



# CATALOGUE

CATÁLOGO  
KATALOG

2021





## LES + Ac

- › DURÉE DE VIE 3 À 7 FOIS SUPÉRIEURE À CELLE DE L'ACIER
- › GÉOMÉTRIE DES PIÈCES CONSERVÉES POUR UN TRAVAIL RÉGULIER



## LAS + Ac

- › VIDA ÚTIL DE 3 A 7 VECES SUPERIOR CON RESPECTO AL ACERO
- › LA GEOMETRÍA DE LAS PIEZAS SE CONSERVA PARA UN TRABAJO UNIFORME



## DIE + Ac

- › IM VERGLEICH ZU VERSCHLEIßTEILEN AUS STAHL EINE 3 BIS 7 MAL LÄNGERE STANDZEIT
- › DIE GEOMETRIE DER HARTMETALL-TEILE BLEIBT ERHALTEN UND GARANTIERT SO EINE GLEICHMÄßIG HOHE ARBEITSQUALITÄT



## THE + Ac

- › CARBIDE PARTS LAST 3 TO 7 TIMES LONGER THAN STEEL PARTS
- › THE GEOMETRY OF CARBIDE PARTS REMAINS UNCHANGED, ENSURING A UNIFORM, HIGH QUALITY RESULT



### SAVOIR-FAIRE

Inventeur de la pièce d'usure agricole au carbure de tungstène

### SABER HACER

Inventor de la pieza de desgaste agrícola con carburo de tungsteno

### KNOW-HOW

Erfinder des landwirtschaftlichen Verschleißteils mit Hartmeta

### KNOW-HOW

Inventor of tungsten carbide agricultural wear part



### EXPÉRIENCE

Fabricant français et leader européen depuis plus de 30 ans

### EXPERIENCIA

Fabricante francés y líder europeo desde más de 30 años

### ERFAHRUNG

Französischer Hersteller und europäischer Marktführer seit 30 Jahren

### EXPERIENCE

French manufacturer and European leader for 30 years



### INNOVATION

- Seul fabricant à maîtriser ses plaquettes carbure
- Plus de 160 modèles de plaquettes sur mesure
- Unité de Recherche & Développement
- Conception unique des pièces

### INNOVACIÓN

- Único fabricante que produce sus propias plaquitas de carburo
- Más de 160 modelos a medida
- Servicio de Investigación y Desarrollo
- Un diseño único de las piezas

### INNOVATION

- Eigene Herstellung der Hartmetallplatten für unsere Verschleißteile
- Über 160 maßgeschneiderte Modelle
- Höchste Lebensdauer der Produkte

### INNOVATION

- The only manufacturer to master the production of its carbide tips
- Over 160 made-to-measure models
- Unique design ensuring maximum durability of parts



## INDUSTRIEL DE RÉFÉRENCE

- Usine de production de **3500** m<sup>2</sup>
- Usine dédiée à la fabrication de nos plaquettes carbure

## PROXIMITÉ

- Référencé auprès de **2500** revendeurs
- Référencé dans plus de **30** pays
- **20** technico-commerciaux sur le terrain à votre service

## SERVICE

- **2500** m<sup>2</sup> de stockage
- Plus de **1600** produits en stock

**NUMÉRO 1**  
DE LA PIÈCE D'USURE  
AU CARBURE  
DE TUNGSTÈNE  
DEPUIS PLUS DE  
**30 ANS**

## INDUSTRIAL DE REFERENCIA

- Fábrica de producción de piezas de **3500** m<sup>2</sup>
- Fábrica dedicada a la producción de nuestras plaquitas de carbur

## CERCANÍA

- Comercializado por **2500** distribuidores
- Comercializado en más de **30** países
- **20** técnicos-comerciales sobre el terreno a su servicio

## SERVICIO

- Logístico de **2500** m<sup>2</sup>
- Más de **1600** productos en stock

**NÚMERO 1**  
DE LA PIEZA DE DESGASTE  
CON CARBURO  
DE TUNGSTENO  
DESDE MÁS DE  
**30 AÑOS**

## REFERENZ-HERSTELLER

- Großproduktion in einem **3500** m<sup>2</sup> großen Herstellungswerk
- Ein weiteres Werk für die Herstellung unserer Hartmetallplatten

## KUNDENNÄHE

- Bei **2500** Händlern im Sortiment
- In über **30** Ländern im Vertreten
- Über **20** Außendienst Mitarbeiter stehen Ihnen vor Ort zur Verfügung

## SERVICE

- Logistiklager von **2500** m<sup>2</sup>
- Über **1600** Produkte am Lager

SEIT **30** JAHREN DIE  
**NUMMER 1**  
BEI VERSCHLEIBTEILEN  
AUS HARTMETALL!

## A LEADING PRODUCER

- **3500** m<sup>2</sup> factory
- Dedicated factory for the production of our carbide tips

## PROXIMITY

- stocked by **2500** retailers
- in over **30** countries
- More than **20** technical sales representatives at your service

## SERVICE

- **2500** m<sup>2</sup> storage capacity
- Over **1600** products in stock

**THE LEADING**  
PRODUCER OF  
TUNGSTEN CARBIDE  
WEAR PARTS FOR  
**30 YEARS!**





**2021**  
**ÉVOLUTION PRODUIT**  
 EVOLUCIÓN PRODUCTO  
 PRODUKTVERBESSERUNG  
 PRODUCT IMPROVEMENT



**2021**  
**NOUVEAU PRODUIT**  
 NUEVO PRODUCTO  
 NEUES PRODUKT  
 NEW PRODUCT

Tous nos prix sont exprimés en euros hors taxes (€ HT). Les prix indiqués sont susceptibles d'être modifiés en cours d'année sans préavis de notre part. Photos, visuels et informations non contractuels. TOUTE REPRODUCTION EST INTERDITE. RÉSERVE DE PROPRIÉTÉ - De convention collective expresse. Nos marchandises demeurent notre propriété jusqu'au paiement intégral de leur prix. Loi N° 80.335 du 12 mai 1980.

Todos los precios son en euros y sin IVA (€ HT). Los precios indicados pueden ser modificados durante el año sin preaviso. Fotos, imágenes y noticias no contractuales. Reserva de propiedad - Conforme a la ley francesa N° 80.335 del 12 mayo de 1980, nuestras mercancías quedan nuestra propiedad hasta el pago íntegro del precio.


Alle Preise sind im euros und verstehen sich exkl. MWST (€ HT). Die angegebene Preise können sich ohne Vorankündigung im Lauf des Jahres ändern. Eigentumsvorbehalt - Die Ware bleiben bis zur völligen Zahlung Eigentum von Agricarb. Gesetz Nr.80.335 vom 12. Mai 1980.

All prices are in euros and exclude VAT (€ HT). Prices subject to change throughout the year without prior notice. Property clause - All products remain the property of Agricarb until full payment has been received. Law N° 80.335 from 12th May 1980.

**NEW**

**4**


**NOUVEAUTÉS 2021**  
 NUEVO PRODUCTO  
 NEUES PRODUKT  
 NEW PRODUCT

 **6**

**DÉCHAUMAGE**  
 CULTIVADOR  
 STOPPEL-BEARBEITUNG  
 CULTIVATION

 **38**

**SOUS-SOLAGE**  
 SUBSOLADOR  
 UNTERGRUND-LOCKERUNG  
 SUBSOILING

 **56**

**LABOUR**  
 LABOREO  
 PFLÜGEN  
 PLOUGHING

 **86**

**PRÉPARATION DU SOL**  
 PREPARACIÓN DEL SUELO  
 BODENBEARBEITUNG  
 SOIL PREPARATION

 **114**

**SEMIS/RÉCOLTE**  
 SIEMBRA/COSECHA  
 SÄEN/ERNTE  
 DRILLING/CROP

 **126**

**VIGNE**  
 VIÑA  
 WEINBAU  
 VINEYARD EQUIPMENT

 **138**

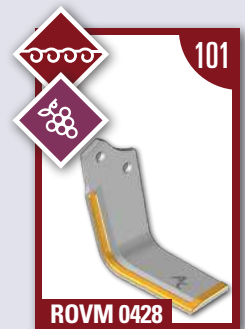
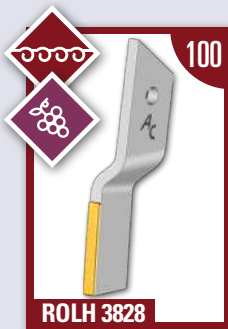
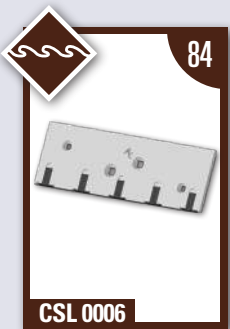
**MISES À SOUDER**  
 PIEZAS DIVERSAS PARA SOLDAR  
 ANSCHWEISTEILE  
 WELD-ON PARTS

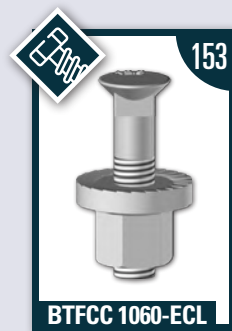
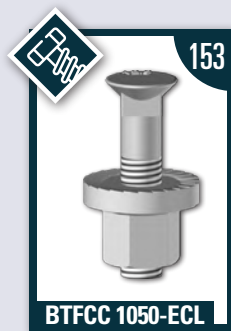
 **150**

**BOULONS & PÔTS DE SOUDAGE**  
 TORNILLOS & PRODUCTOS DE SOLDAD.  
 SCHRAUBEN & SCHWEISUNG  
 BOLTS & WELDING PRODUCTS

**NEW**

# 2021











# DÉCHAUMAGE

CULTIVADOR  
STOPPELBEARBEITUNG  
CULTIVATION

<b>BECS DE DÉCHAUMAGE</b> PUNTAS DE CULTIVADOR SCHARE UND SPITZEN CULTIVATOR POINTS	8
<b>SOCS DE CHISELS</b> REJAS DE CHISEL GRUBBERSCHARE CHISEL POINTS	24
<b>AILERONS DE DÉCHAUMAGE</b> ALAS DE CULTIVADOR FLÜGELSCHARE WINGS	28
<b>SOCS TRIANGULAIRES</b> REJAS DE GOLONDRINAS GÄNSEFUßSCHAR POINT WINGED	36



## BDU 2065C

↕	↔	⚙	↔	⚙	⚙
260	70	25	48	BTFC1290	
⬇	⬆			€	
BDU 2065C				62,06	
⚙			🔍		
Agromulch			-		



1

## SCA 1660B

↕	↔	⚙	↔	⚙	⚙
245	80	20	/	BTFC1290	
⬇	⬆			€	
SCA 1660B				57,55	
⚙			🔍		
Puma, Cayman			-		



2

## BDA 8765

↕	↔	⚙	↔	⚙	⚙
550	60	20	131	BTFC1280 BTFC1255	
⬇	⬆			€	
BDA 8765				70,20	
⚙			🔍		
Cenius			-		



3

## BDL 220V

↕	↔	⚙	↔	⚙	⚙
200	120	20	/	BTFC1240	
⬇	⬆			€	
BDL 220V				87,01	
⚙			🔍		
Pegasus			-		



4

## SCA 8676

↕	↔	⚙	↔	⚙	⚙
285	80	28	45-70	BTFC1260 BTFC1280	
⬇	⬆			€	
SCA 8676G		SCA 8676D		80,78	
⚙			🔍		
Cenius, Centaur			-		



SCA 8676G

5

## SCA 8677

↕	↔	⚙	↔	⚙	⚙
495	80	28	45-70	BTFC12 mm	
⬇	⬆			€	
SCA 8677G		SCA 8677D		87,88	
⚙			🔍		
Cenius, Centaur			-		



SCA 8677G

6

## SCA 8734

↕	↔	⚙	↔	⚙	⚙
300	80	28	70	BTFC1260 BTFC1280	
⬇	⬆			€	
SCA 8734				62,05	
⚙			🔍		
Cenius			-		



7

## SCAD 8676

↕	↔	⚙	↔	⚙	⚙
364	80	28	/	BTFC1255 BTFC1270 / 1280	
⬇	⬆			€	
SCAD 8676G		SCAD 8676D		22,07	
⚙			🔍		
Cenius			-		



SCAD 8676G

8

## SCH 0080C

↕	↔	⚙	↔	⚙	⚙
255	80	27	57	BTFC1290 BTFC12100	
⬇	⬆			€	
SCH 0080C				58,47	
SCH 0080C-R				75,48	
⚙			🔍		
Terrano, Tiger			-		



9

## SCH 0080P

↕	↔	⚙	↔	⚙	⚙
270	90	42	57	BTFC1290 BTFC12100	
⬇	⬆			€	
SCH 0080P				70,14	
SCH 0080P-R				77,06	
⚙			🔍		
Terrano, Tiger			-		



10



## SCHD 0080

	386	80	20.5	57	BTFC1290
	SCHD 0080G		SCHD 0080D		21,42
	Fénix		-		



SCHD 0080G

11

## BDB 8237

	370	80	20	65	BTFC1260
	BDB 8237		77,92		
	/		-		



12

## SCH 0080B

	260	80	20	57	BTFC1290 BTFC12100
	SCH 0080B		55,30		
	Champion		-		

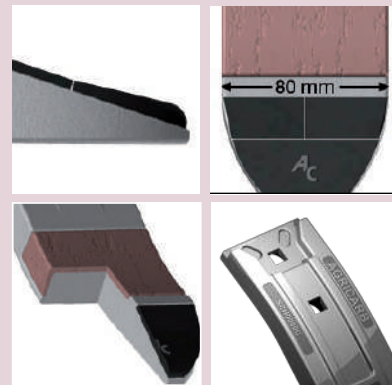
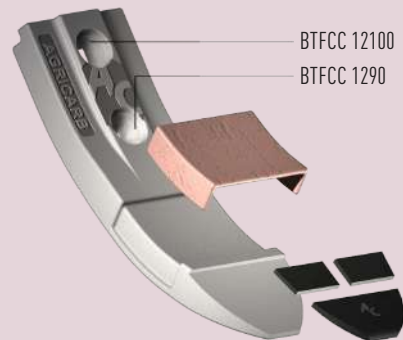


13

### CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
1	AGRISEM	BDU 2065C	1103622 1103551	BDU 2065C	1103622 1103551
2	ALPEGO	SCA 1660B	D16600	SCA 1660B	D16600
3	AMAZONE	BDA 8765	78708765	BDA 8765	78708765
4		BDL 220V	XL0018	BDL 220V	XL0018
5		SCA 8676G	78708676	SCA 8676D	78708677
6		SCA 8677G	78708677	SCA 8677D	78708677
7		SCA 8734		SCA 8734	
8		SCAD 8676G	78708677	SCAD 8676D	78708676
9	BEDNAR	SCH 0080C	KM060334	SCH 0080C	KM060334
9		SCH 0080C-R		SCH 0080C-R	
10		SCH 0080P	KM060334	SCH 0080P	KM060334
10	SCH 0080P-R	SCH 0080P-R			
11		SCHD 0080G		SCHD 0080D	
12	BOURBONNAIS	BDB 8237		BDB 8237	
13	BREMER	SCH 0080B		SCH 0080B	
9		SCH 0080C		SCH 0080C	
9		SCH 0080C-R		SCH 0080C-R	
10		SCH 0080P	KM060334	SCH 0080P	KM060334
10	SCH 0080P-R	SCH 0080P-R			

## T. HORSCH

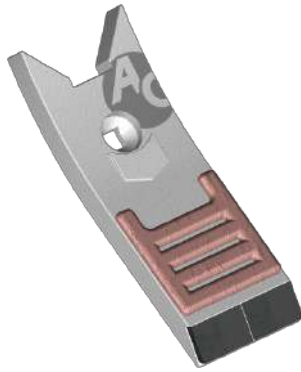


**SANS RECHARGEMENT**  
SIN REFUERZO  
OHNE HARTAUFRAG  
WITHOUT HARDFACING

**RECHARGEMENT CHROME**  
REFUERZO CON CROMO  
CHROM HARTAUFRAG  
CHROMIUM HARDFACING

## BDL 4441B

↕	↔	⊥	↔	⊕	⊗
240	80	20	/	BTFC1240	
⬇	⬆			€	
BDL 4441B					57,55
⊗		🔍			
Onatar		-			



14

## BDL 4441C

↕	↔	⊥	↔	⊕	⊗
300	80	27	131.5	BTFC Ø 12 mm	
⬇	⬆			€	
BDL 4441C					62,06
BDL 4441C-R					78,30
⊗		🔍			
Karat, Kristall		-			



15

## BDL 4441P

↕	↔	⊥	↔	⊕	⊗
320	90	38	131.5	BTFC Ø 12 mm	
⬇	⬆			€	
BDL 4441P					72,64
⊗		🔍			
Onatar		-			



16

## BDL 4442

↕	↔	⊥	↔	⊕	⊗
240	120	18	/	BTFC1280	
⬇	⬆			€	
BDL 4442					87,01
⊗		🔍			
Onatar		-			



17

## BDF 2317C

↕	↔	⊥	↔	⊕	⊗
271	80	20	/	BTFC1270	
⬇	⬆			€	
BDF 2317C					62,06
⊗		🔍			
Duolent, Triolent, Terrix, Triton, Fertis		-			



18

## BDG 8392

↕	↔	⊥	↔	⊕	⊗
200	60	31	100	/	
⬇	⬆			€	
BDG 8392					56,22
BDG 8392-R					78,73
⊗		🔍			
Discodent		-			



19

## SCH 0080B

↕	↔	⊥	↔	⊕	⊗
260	80	20	57	BTFC1290 BTFC12100	
⬇	⬆			€	
SCH 0080B					55,30
⊗		🔍			
Terrano, Tiger		-			



13

## SCH 0080C

↕	↔	⊥	↔	⊕	⊗
255	80	27	57	BTFC1290 BTFC12100	
⬇	⬆			€	
SCH 0080C					58,47
SCH 0080C-R					75,48
⊗		🔍			
Terrano, Tiger		-			



9

## SCH 0080P

↕	↔	⊥	↔	⊕	⊗
270	90	42	57	BTFC1290 BTFC12100	
⬇	⬆			€	
SCH 0080P					70,14
SCH 0080P-R					77,06
⊗		🔍			
Terrano, Tiger		-			



10

## SCH 1177

↕	↔	⊥	↔	⊕	⊗
300	50	20	45	BTFC1040	
⬇	⬆			€	
SCH 1177					51,35
⊗		🔍			
Cruiser		-			



20



## SCH 1512

310 (150)	50	20	45	BT FCC1240
				€
SCH 1512				51,35
Cruiser				

21



## SCH 2217

505	50	27	57	BT FCC1290
				€
SCH 2217				65,75
SCH 2217-R				82,19
Terrano, Focus				

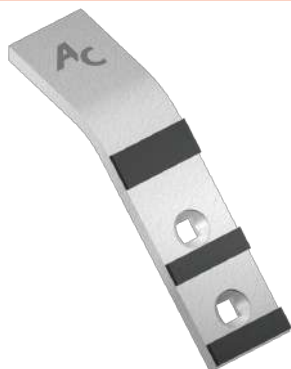
22



## SCH 5006

200	45	10	45	BT FCC1035
				€
SCH 5006				38,73
Rollfex				

23



## SCHD 0080

386	80	20.5	57	BT FCC1290
				€
SCHD 0080G		SCHD 0080D		21,42
Terrano, Tiger				-

11

SCHD 0080G



## SMH 2200

457	50	16	57	BT HX1290-OB
				€
SMH 2200				146,06
Focus/ Terrano				-

24



### CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
14	CARRÉ	BDL 4441B	5031 6901	BDL 4441B	5031 6901
15		BDL 4441C	5031 6901	BDL 4441C	5031 6901
15		BDL 4441C-R	5031 6901	BDL 4441C-R	5031 6901
16		BDL 4441P	5031 6901	BDL 4441P	5031 6901
17		BDL 4442	5031 6901	BDL 4442	5031 6901
18	FARMET	BDF 2317C	3002317	BDF 2317C	3002317
19	GRÉGOIRE-BESSON	BDG 8392	850108392	BDG 8392	850108392
19		BDG 8392-R		BDG 8392-R	
13	HORSCH	SCH 0080B	34060850 311069	SCH 0080B	34060850 311069
9		SCH 0080C	34060850 0311069	SCH 0080C	34060850 0311069
9		SCH 0080C-R	34060850 0311069	SCH 0080C-R	34060850 0311069
10		SCH 0080P	34060850 0311069	SCH 0080P	34060850 0311069
10		SCH 0080P-R	34060850 0311069	SCH 0080P-R	34060850 0311069
20		SCH 1177	0311177 0311102	SCH 1177	0311177 0311102
21		SCH 1512	311512	SCH 1512	311512
22		SCH 2217	24221700 311113 311114	SCH 2217	24221700 311113 311114
22		SCH 2217-R	311350	SCH 2217-R	311350
23		SCH 5006	34285006	SCH 5006	34285006
11		SCHD 0080G	34060858	SCHD 0080D	34060859
24		SMH 2200	24152200	SMH 2200	24152200

SANS RECHARGEMENT  
SIN REFUERZO  
OHNE HARTAUFRAG  
WITHOUT HARDFACING

RECHARGEMENT CHROME  
REFUERZO CON CROMO  
CHROM HARTAUFRAG  
CHROMIUM HARDFACING

## SCH 0080B

↕	↔	⊥	↔	⊙	
260	80	20	57	BTFC1290 BTFC12100	
⏴			⏵	€	
SCH 0080B					55,30
Apollo					-



13

## SCH 0080C

↕	↔	⊥	↔	⊙	
255	80	27	57	BTFC1290 BTFC12100	
⏴			⏵	€	
SCH 0080C					58,47
SCH 0080C-R					75,48
Terrano, Tiger					-



9

## BDK 2229

↕	↔	⊥	↔	⊙	
200	100	20	/	BTFC1660-NY	
⏴			⏵	€	
BDK 2229					69,61
Komet					-



25

## BDK 2229V

↕	↔	⊥	↔	⊙	
221	100	20	/	BTFC1660-NY	
⏴			⏵	€	
BDK 2229V					84,02
Komet					-



26

## BDK 2230

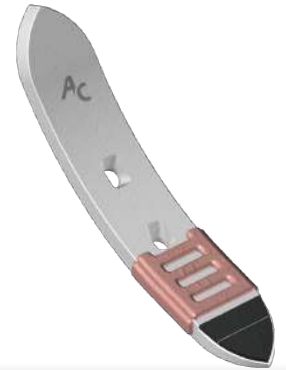
↕	↔	⊥	↔	⊙	
200	80	20	/	BTFC1660-NY	
⏴			⏵	€	
BDK 2230					57,55
Komet					-



27

## SCK 3032

↕	↔	⊥	↔	⊙	
360	60	20	70	BTC2M1690-NY BTC2M16115-NY	
⏴			⏵	€	
SCK 3032					52,71
Cultivateur lourd Non-stop					-



28

## SCK 6348

↕	↔	⊥	↔	⊙	
480	60	30	75	BTFHC1490 BTFHC14130	
⏴			⏵	€	
SCK 6348					100,28
DM					-



29

## SCK 7238

↕	↔	⊥	↔	⊙	
380	70	20	75	BTFHC1690-NY BTFHC16120-NY	
⏴			⏵	€	
SCK 7238					63,83
Cultivateur lourd					-



30

## SCK 0552

↕	↔	⊥	↔	⊙	
165	110	28	40	BTFC1250	
⏴			⏵	€	
SCK 0552					50,57
Vibro Till, Vibro Seeder					-



31

## SCK 0792

↕	↔	⊥	↔	⊙	
283	110	22	45	BTFC1260	
⏴			⏵	€	
SCK 0792					50,57
Vibroflex					-



32



## SCK 0800

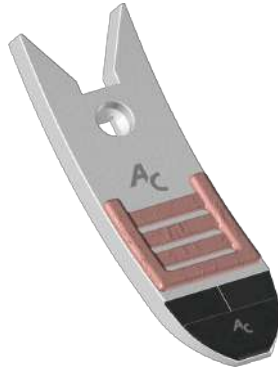
283	65	22	45		BTFC1260
					€
SCK 0800					44,89
Vibroflex			-		



**33**

## SCK 3120C

270	80	20	/		BTFC1290
					€
SCK 3120C					62,06
Delta flex			-		



**34**

## BDL 220V

200	120	20	/		BTFC1240
					€
BDL 220V					87,01
Delta			-		



**4**

## SOC 213V

420	100	20	45-80		BTFC1480
					€
SOC 213V					96,74
Mixer			-		



**76**

### CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

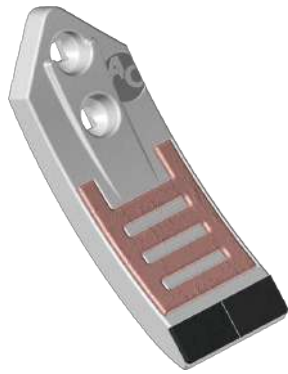
N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
13	ILGI	SCH 0080B	10300120 10300110	SCH 0080B	10300120 10300110
9		SCH 0080C	10300120	SCH 0080C	10300120
9		SCH 0080C-R	10300111	SCH 0080C-R	10300111
13	JEAN-DE-BRU	SCH 0080B	1191201 1191211	SCH 0080B	1191201 1191211
9		SCH 0080C	1191201	SCH 0080C	1191201
9		SCH 0080C-R	1191211	SCH 0080C-R	1191211
25	KERNER	BDK 2229	1092229 1092224	BDK 2229	1092229 1092224
26		BDK 2229V	1092229	BDK 2229V	1092229
27		BDK 2230	1092230	BDK 2230	1092230
28	KIRPY	SCK 3032	2093032	SCK 3032	2093032
29		SCK 6348		SCK 6348	
30		SCK 7238 <small>NEW</small>	2093032	SCK 7238	2093032
31	KONGSKILDE NEW HOLLAND	SCK 0552	101000552 101000915	SCK 0552	101000552 101000915
32		SCK 0792	105000792 105000794	SCK 0792	105000792 105000794
33		SCK 0800	105000800	SCK 0800	105000800
34		SCK 3120C	101003120	SCK 3120C	101003120
4	KONGSKILDE	BDL 220V	71209026470	BDL 220V	71209026470
76	KUHN-HUARD	SOC 213V	622227	SOC 213V	622227

**SANS RECHARGEMENT**  
SIN REFUERZO  
OHNE HARTAUFRAG  
WITHOUT HARDFACING

**RECHARGEMENT CHROME**  
REFUERZO CON CROMO  
CHROM HARTAUFRAG  
CHROMIUM HARDFACING

## BDK 7920B

↕	↔	⊥	↔	⊙	
245	80	25	45	BTFC1290	
⬇			⬆	€	
BDK 7920B					57,55
⊙			🔍		
Cultimer					-



35

## BDK 7920C

↕	↔	⊥	↔	⊙	
260	80	25	45	BTFC1290	
⬇			⬆	€	
BDK 7920C					62,06
⊙			🔍		
Cultimer					-



36

## BDK 3050

↕	↔	⊥	↔	⊙	
220	50	20	40	BTC2M1250 BTC2M1264	
⬇			⬆	€	
BDK 3050					50,10
⊙			🔍		
CLC, CTC					-



37

## BDK 3090

↕	↔	⊥	↔	⊙	
220	70	25	40	BTFC1270	
⬇			⬆	€	
BDK 3090					53,80
⊙			🔍		
CLC, CTC					-



38

## PBS 0188

↕	↔	⊥	↔	⊙	
240	70	20	40	BTC2M1239	
⬇			⬆	€	
PBS 0188G	PBS 0188D				33,35
⊙			🔍		
CLC					-



PBS 0188G

39

## BDK 6068

↕	↔	⊥	↔	⊙	
520	50	23	114-114	BTFC1290	
⬇			⬆	€	
BDK 6068					76,00
BDK 6068-R					92,45
⊙			🔍		
Trio, Quadro, Vector					-



40

## BDK 9430

↕	↔	⊥	↔	⊙	
450 (190)	60	20	70	BTFC1260	
⬇			⬆	€	
BDK 9430					67,42
⊙			🔍		
Vario					-



41

## SCK 6064B

↕	↔	⊥	↔	⊙	
260	80	20	/	BTFC1290	
⬇			⬆	€	
SCK 6064B					57,55
⊙			🔍		
Trio, Quadro, Vector					-



42

## SCK 6064C

↕	↔	⊥	↔	⊙	
260	80	18	113	BTFC1290	
⬇			⬆	€	
SCK 6064C					59,65
SCK 6064C-R					76,39
⊙			🔍		
Trio, Quadro, Vector					-



43

## SCK 6064P

↕	↔	⊥	↔	⊙	
335	90	42	113	BTFC1240 BTFC12100	
⬇			⬆	€	
SCK 6064P					71,57
⊙			🔍		
Trio, Quadro, Vector					-



44





## SCKD 6064

↕	↔	↗	↘	↻	⊕
365	80	28	/		BTFCC1290
⏪				⏩	€
SCKD 6064G		SCKD 6064D		20,10	
Trio, Quadro, Vector		-			



45

SCKD 6064G

## SCKD 6064N

↕	↔	↗	↘	↻	⊕
365	80	28	/		BTFCC1290
⏪				⏩	€
SCKD 6064N				20,10	
Trio, Quadro, Vector		-			



46

## SMK 6064

↕	↔	↗	↘	↻	⊕
450	50	20	113		BTFCC Ø 12 mm
⏪				⏩	€
SMK 6064				146,07	
Trio, Quadro, Vector		-			



47

## BDL 0220

↕	↔	↗	↘	↻	⊕
180	120	30	/		BTFCC1240
⏪				⏩	€
BDL 0220				69,61	
Smaragd		-			



48

## BDL 220V

↕	↔	↗	↘	↻	⊕
200	120	20	/		BTFCC1240
⏪				⏩	€
BDL 220V				87,01	
Smaragd		-			



4

**SANS RECHARGEMENT**  
SIN REFUERZO  
OHNE HARTAUFTRAG  
WITHOUT HARDFACING

**RECHARGEMENT CHROME**  
REFUERZO CON CROMO  
CHROM HARTAUFTRAG  
CHROMIUM HARDFACING

### CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	⏪		⏩			
		Ac	ORIGINE	Ac	ORIGINE		
35	KUHN-HUARD	BDK 7920B	2212540	BDK 7920B	2212540		
			2217920		2217920		
			2220760		2220760		
36		BDK 7920C	2212540 H2225650	BDK 7920C	2217920 2212540 H2225650		
37	KVERNELAND	BDK 3050	53090 63090	BDK 3050	53090 63090		
38			KK053090 KK063090		KK053090 KK063090		
39			PBS 0188G		63090	PBS 0188D	53090
40		BDK 6068	506068	BDK 6068	506068		
40			BDK 6068-R		915774	BDK 6068-R	915774
41			BDK 9430		919430 506008 506006	BDK 9430	919430 506008 506006
42	KÖCKERLING	SCK 6064B	506065 506069	SCK 6064B	506065 506069		
43			SCK 6064C		506065 506069	SCK 6064C	506065 506069
43			SCK 6064C-R		915776	SCK 6064C-R	915776
44			SCK 6064P		506065 506069 915776	SCK 6064P	506065 506069 915776
45			SCKD 6064G		907024	SCKD 6064D	907026
46	SCKD 6064N	907020	SCKD 6064N	907020			
47		SMK 6064	506065	SMK 6064	506065		
48	LEMKEN	BDL 0220	3374388 3374391	BDL 0220	3374388 3374391		
			BDL 220V		3374388 3374391	BDL 220V	3374388 3374391

Montage | Montaje | Passend für | To fit

T. KÖCKERLING



## BDL 4386

↕	↔	⊥	↔	⊙	
450	80	15	45-80	BTFC1270	
⬇			⬆	€	
BDL 4386				87,01	
⊙		🔍			
Thorit					



49

## BDL 4441B

↕	↔	⊥	↔	⊙	
240	80	20	/	BTFC1240	
⬇			⬆	€	
BDL 4441B				57,55	
⊙		🔍			
Karat, Kristall					



14

## BDL 4441C

↕	↔	⊥	↔	⊙	
300	80	27	131.5	BTFC Ø 12 mm	
⬇			⬆	€	
BDL 4441C				62,06	
BDL 4441C-R				78,30	
⊙		🔍			
Karat, Kristall					



15

## BDL 4441P

↕	↔	⊥	↔	⊙	
320	90	38	131.5	BTFC Ø 12 mm	
⬇			⬆	€	
BDL 4441P				72,64	
⊙		🔍			
Onatar					



16

## BDL 4442

↕	↔	⊥	↔	⊙	
240	120	18	/	BTFC1280	
⬇			⬆	€	
BDL 4442				87,01	
⊙		🔍			
Karat, Kristall					



17

## BDL 7106

↕	↔	⊥	↔	⊙	
490	60	20	130	BTFC1280	
⬇			⬆	€	
BDL 7106				74,09	
⊙		🔍			
Kristall					



50

## BDL 8012

↕	↔	⊥	↔	⊙	
450	155	15	54-60	BTFC1280	
⬇			⬆	€	
BDL 8012				95,95	
⊙		🔍			
Smaragd					



51

## BOLD 4441N

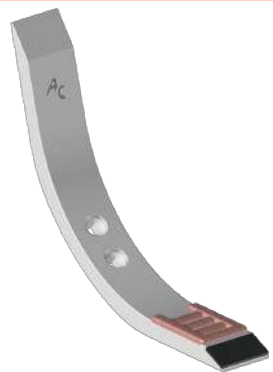
↕	↔	⊥	↔	⊙	
340	80	29	/	BTFC Ø 12 mm	
⬇			⬆	€	
BOLD 4441N				21,42	
⊙		🔍			
Karat, Kristall					



52

## SCL 5420

↕	↔	⊥	↔	⊙	
450	60	20	45	BTFC1260	
⬇			⬆	€	
SCL 5420				68,43	
⊙		🔍			
Karat					



53

## SML 4441

↕	↔	⊥	↔	⊙	
455	50	20	131.5	BTEX Ø 12 mm	
⬇			⬆	€	
SML 4441				144,62	
⊙		🔍			
Karat					

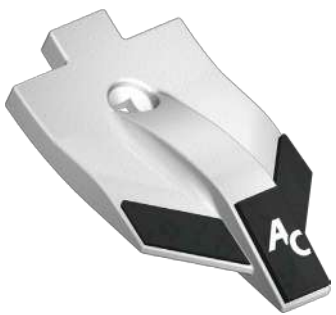


54





BDL 220V					
↕	↔	↗	↘	↔	⬡
200	120	20	/		BTFCC1240
⏪				⏩	€
BDL 220V					87,01
⚙️			🔍		
Terremoto			-		



4

SCK 6064B					
↕	↔	↗	↘	↔	⬡
260	80	20	/		BTFCC1290
⏪				⏩	€
SCK 6064B					57,55
⚙️			🔍		
Dracula, Furia			-		



42

SCK 6064C					
↕	↔	↗	↘	↔	⬡
260	80	18	113		BTFCC1290
⏪				⏩	€
SCK 6064C					59,65
SCK 6064C-R					76,39
⚙️			🔍		
Trio, Quadro, Vector			-		



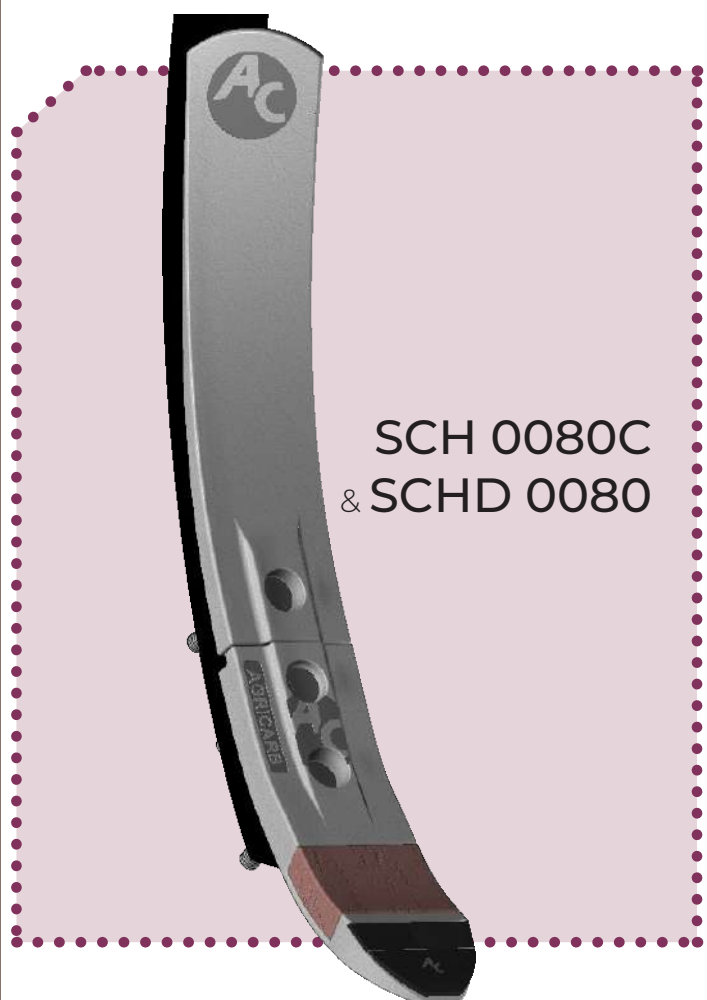
43

SCK 6064P					
↕	↔	↗	↘	↔	⬡
335	90	42	113		BTFCC1240 BTFCC12100
⏪				⏩	€
SCK 6064P					71,57
⚙️			🔍		
Dracula			-		



44

CORRESPONDANCES   CORRESPONDENCIA   KORRESPONDENZ   CORRESPONDENCE							
N°	TYPE   TIPO   TYP	⏪		⏩			
		Ac	ORIGINE	Ac	ORIGINE		
49	LEMKEN	BDL 4386	3374386	BDL 4386	3374386		
14		BDL 4441B	3374441 33710008 33710031	BDL 4441B	3374441 33710008 33710031		
15		BDL 4441C	3374441 33710008	BDL 4441C	3374441 33710008		
15		BDL 4441C-R	33710031	BDL 4441C-R	33710031		
16		BDL 4441P	3374441 33710008 33710031	BDL 4441P	3374441 33710008 33710031		
17		BDL 4442	3374441 33710008 33710031	BDL 4442	3374441 33710008 33710031		
50		BDL 7106	33710006	BDL 7106	33710006		
51		BDL 8012	3374438	BDL 8012	3374438		
52		BDLD 4441N	3374482	BDLD 4441N	3374482		
53		SCL 5420	3375420	SCL 5420	3375420		
54	SML 4441		SML 4441				
4	MASCHIO	BDL 220V	F20100026	BDL 220V	F20100026		
42		SCK 6064B		SCK 6064B			
43		SCK 6064C		SCK 6064C			
43		SCK 6064C-R		SCK 6064C-R			
44		SCK 6064P		SCK 6064P			



SCH 0080C & SCHD 0080

SANS RECHARGEMENT  
SIN REFUERZO  
OHNE HARTAUFRAG  
WITHOUT HARDFACING

RECHARGEMENT CHROME  
REFUERZO CON CROMO  
CHROM HARTAUFRAG  
CHROMIUM HARDFACING

## BDK 3090

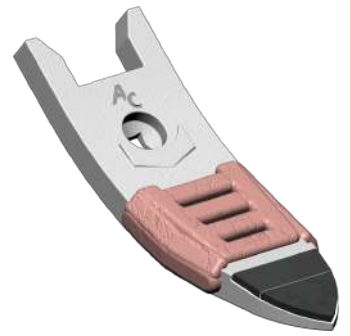
↕	↔	⊕	⊖	⊗	⊙
220	70	25	40	BTFC1270	
⬇	⬆			€	
BDK 3090					53,80
				⊕	🔍



38

## SCO 8225C

↕	↔	⊕	⊖	⊗	⊙
250	80	18	/	BTFC1290	
⬇	⬆			€	
SCO 8225C					56,41
				⊕	🔍



55

## BDP 0151B

↕	↔	⊕	⊖	⊗	⊙
288	80	20	45	BTFC1270	
⬇	⬆			€	
BDP 0151B					57,55
				⊕	🔍



56

## BDP 0151C

↕	↔	⊕	⊖	⊗	⊙
285	80	20	45	BTFC1270	
⬇	⬆			€	
BDP 0151C					62,06
				⊕	🔍



57

## BDP 0151P

↕	↔	⊕	⊖	⊗	⊙
318	90	42	45	BTFC1270	
⬇	⬆			€	
BDP 0151P					72,64
				⊕	🔍



58

## BDP 5248

↕	↔	⊕	⊖	⊗	⊙
480	50	20	45	BTFC1270	
⬇	⬆			€	
BDP 5248					67,29
				⊕	🔍



59

## BDQ 2214

↕	↔	⊕	⊖	⊗	⊙
180	120	20	/	BTFC1460	
⬇	⬆			€	
BDQ 2214					71,03
				⊕	🔍



60

## SCH 0080B

↕	↔	⊕	⊖	⊗	⊙
260	80	20	57	BTFC1290 BTFC12100	
⬇	⬆			€	
SCH 0080B					55,30
				⊕	🔍



13

## SCH 0080C

↕	↔	⊕	⊖	⊗	⊙
255	80	27	57	BTFC1290 BTFC12100	
⬇	⬆			€	
SCH 0080C					58,47
SCH 0080C-R					75,48
				⊕	🔍



9

## SCH 0080P

↕	↔	⊕	⊖	⊗	⊙
270	90	42	57	BTFC1290 BTFC12100	
⬇	⬆			€	
SCH 0080P					70,14
SCH 0080P-R					77,06
				⊕	🔍



10



## BDG 8392

200 60 31 100 /	€
BDG 8392	56,22
BDG 8392-R	78,73
Discodent	-



19

## BDR 0310

410 100 20 45-75 BTFCC1270	€
BDR 0310	74,27
	-



61

## BDR 310V

410 100 20 50-75 BTFCC1270	€
BDR 310V	99,45
	-



62

## BDR 1667

230 80 20 45 BTFCC1280 BTFCC1290	€
BDR 1667	77,30
Makila	-



63

## BDR 200V

200 100 20 / BTFCC1280	€
BDR 200V	84,01
Aramix	-



64

### CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

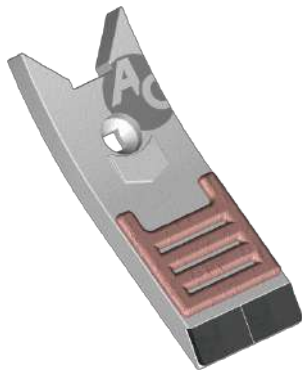
N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
38	OVLAC	BDK 3090	1664000033 1664000034	BDK 3090	1664000033 1664000034
55		SCO 8225C		SCO 8225C	
56	PÖTTINGER	BDP 0151B <b>21</b>	9762500151	BDP 0151B	9762500151
57		BDP 0151C	9762500151	BDP 0151C	9762500151
58		BDP 0151P <b>NEW</b>	9762500151	BDP 0151P	9762500151
59		BDP 5248		BDP 5248	
60		BDQ 2214		BDQ 2214	
13	QUIVOGNE	SCH 0080B	SOC21301 SOC21322	SCH 0080B	SOC21301 SOC21322
9		SCH 0080C	SOC21322 SOC21301	SCH 0080C	SOC21322 SOC21301
9		SCH 0080C-R		SCH 0080C-R	
10		SCH 0080P	SOC301 SOC322	SCH 0080P	SOC301 SOC322
10		SCH 0080P-R		SCH 0080P-R	
19	RABEWERK	BDG 8392		BDG 8392	
19		BDG 8392-R		BDG 8392-R	
61		BDR 0310	GG210	BDR 0310	GG210
62		BDR 310V	GG41	BDR 310V	GG41
63	RAZOL	BDR 1667	21667 21842	BDR 1667	21667 21842
64		BDR 200V	3488	BDR 200V	3488

SANS RECHARGEMENT  
SIN REFUERZO  
OHNE HARTAUFRAG  
WITHOUT HARDFACING

RECHARGEMENT CHROME  
REFUERZO CON CROMO  
CHROM HARTAUFRAG  
CHROMIUM HARDFACING

## BDL 4441B

↕	↔	⊥	↔	↔	⬡
240	80	20	/	BTFC1240	
⬇				⬆	€
BDL 4441B					57,55
⊙			🔍		
DDE			-		



14

## BDL 4441C

↕	↔	⊥	↔	↔	⬡
300	80	27	131.5	BTFC Ø 12 mm	
⬇				⬆	€
BDL 4441C					62,06
BDL 4441C-R					78,30
⊙			🔍		
Karat, Kristall					



15

## BDL 4441P

↕	↔	⊥	↔	↔	⬡
320	90	38	131.5	BTFC Ø 12 mm	
⬇				⬆	€
BDL 4441P					72,64
⊙			🔍		
Onatar			-		



16

## BDL 4442

↕	↔	⊥	↔	↔	⬡
240	120	18	/	BTFC1280	
⬇				⬆	€
BDL 4442					87,01
⊙			🔍		
DDE			-		



17

## BDL 220V

↕	↔	⊥	↔	↔	⬡
200	120	20	/	BTFC1240	
⬇				⬆	€
BDL 220V					87,01
⊙			🔍		
CTM			-		



4

## PBS 0188

↕	↔	⊥	↔	↔	⬡
240	70	20	40	BTC2M1239	
⬇				⬆	€
PBS 0188G		PBS 0188D		33,35	
⊙			🔍		
			-		



23

## BDU 0701

↕	↔	⊥	↔	↔	⬡
258	120	20	70	BTFC1240 BTFC1270	
⬇				⬆	€
BDU 0701					73,49
⊙			🔍		
Kos			-		



65

## BDU 2065C

↕	↔	⊥	↔	↔	⬡
260	70	25	48	BTFC1290	
⬇				⬆	€
BDU 2065C					62,06
⊙			🔍		
Cross, Kos Premium					



1

## BDV 2854B

↕	↔	⊥	↔	↔	⬡
240	80	20	/	BTFC1280	
⬇				⬆	€
BDV 2854B					57,55
⊙			🔍		
Cultus/Swift			-		



66

## BDV 2854C

↕	↔	⊥	↔	↔	⬡
260	80	20	/	BTFC1280	
⬇				⬆	€
BDV 2854C					62,06
BDV 2854C-R					78,30
⊙			🔍		
Cultus/Swift			-		



67





## BDV 3698

	425	50	20	55	BTFC1270
					€
BDV 3698					54,94
Topdown					-



68

## BDV 7618

	240	50	20	/	BTFC1280
					€
BDV 7618					51,35
Cultus, Swift					-



69

## BDV 8117

	278	80	20	30	BTFC1260
					€
BDV 8117					60,10
Cultus, Opus, Topdown					-



70

## BDV 8441

	260	50	25	30	BTFC1260
					€
BDV 8441					57,25
Cultus, Swift, Topdown, Opus					-



71

## BDV 9233B

	280	80	20	30	BTFC1260
					€
BDV 9233B					57,55
Cultus, Swift, Topdown, Opus					-



72

**SANS RECHARGEMENT**  
SIN REFUERZO  
OHNE HARTAUFRAG  
WITHOUT HARDFACING

**RECHARGEMENT CHROME**  
REFUERZO CON CROMO  
CHROM HARTAUFRAG  
CHROMIUM HARDFACING

CORRESPONDANCES   CORRESPONDENCIA   KORRESPONDENZ   CORRESPONDENCE					
N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
14	SKY	BDL 4441B	3374441 33710008 33710031	BDL 4441B	3374441 33710008 33710031
15		BDL 4441C	3374441 33710008 33710031	BDL 4441C	3374441 33710008 33710031
15		BDL 4441C-R	3374441 33710008 33710031	BDL 4441C-R	3374441 33710008 33710031
16		BDL 4441P	3374441 33710008 33710031	BDL 4441P	3374441 33710008 33710031
17		BDL 4442	3374441 33710008 33710031	BDL 4442	3374441 33710008 33710031
4	SOUCHU-PINET	BDL 220V	10226	BDL 220V	10226
23		PBS 0188G	1189	PBS 0188D	1188
65	UNIA	BDU 0701	AP/701 245126	BDU 0701	AP/701 245126
1		BDU 2065C	AU/2065	BDU 2065C	AU/2065
66	VÄDERSTAD	BDV 2854B	452854	BDV 2854B	452854
67		BDV 2854C	452854	BDV 2854C	452854
67		BDV 2854C-R		BDV 2854C-R	
68		BDV 3698	47369-1	BDV 3698	47369-1
69		BDV 7618	457618	BDV 7618	457618
70		BDV 8117	208117	BDV 8117	208117
71		BDV 8441	498382	BDV 8441	498382
72	BDV 9233B	155028 489233-1 498383	BDV 9233B	155028 489233-1 498383	

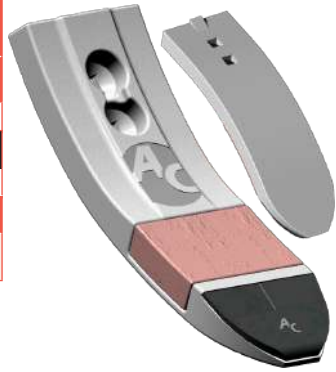
# BÈCS DE DÉCHAUMAGE

# PUNTAS DE CULTIVADOR

# SCHARE UND SPITZEN

## BDV 9233C

280	80	20	30	BTfCC1260
BDV 9233C				62,06
Cultus, Swift, Topdown, Opus		-		



73

## BDV 9233P

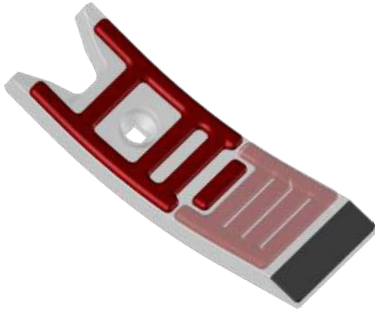
293	90	42	30	BTfCC1260
BDV 9233P				72,64
Cultus, Swift, Topdown, Opus		-		



74



## PSRBD 80

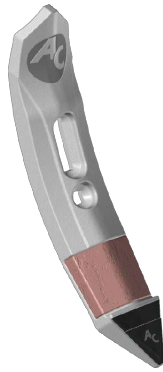


75

### CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
73	VÄDERSTAD	BDV 9233C	155028 489233-1 498383	BDV 9233C	155028 489233-1 498383
74		BDV 9233P	155028 489233-1 498383	BDV 9233P	155028 489233-1 498383
75	<b>Prestation de rechargement</b> Prestación de soldadura Leistung: anschweißen auf Kreiseleggenzinken Welding service	<b>PSRBD 80</b> 20.89 €	Prestation de rechargement sur bees de déchaumeur 80 mm. Prestación de soldadura sobre puntas de cultivador de 80mm de anchura Anwendung von Hartauftrag auf Grubberspitzen 80 mm. Application of hardfacing on cultivator points 80 mm.		

SOC 6836				
375	68	25	35-75	BTFC Ø 12 mm
				€
SOC 6836				54,34



1

SOC 203V				
420	100	20	45-80	BTFC1280
				€
SOC 203V				96,74
		Type Double Cœur Tipo corazón doble Typ Doppelherz Type Double-Heart		



2

SOC 213V				
420	100	20	45-80	BTFC1480
				€
SOC 213V				96,74
		Mixer		



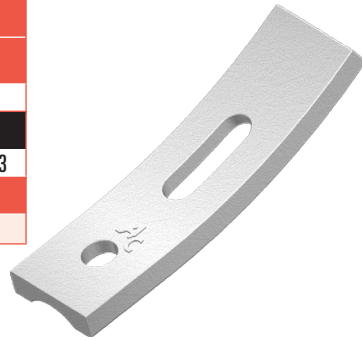
3

BDS 100V				
170	100	20	/	/
				€
BDS 100V				81,66



4

ESCAL 4114				
143	40	10	40-70	Ø 12 mm
				€
ESC AL4114				9,63



5

SCC 3312-H				
330	80	15	45-80	BTFC1260
				€
SCC 3312-H				95,95
		Profilées + Angles Perfilados + Agulos Formstahl + Winkel Pointed + Angles		



6

SCC 3314-H				
330	80	15	45-80	BTFC1460
				€
SCC 3314-H				95,95
		Profilées + Angles Perfilados + Agulos Formstahl + Winkel Pointed + Angles		



7

SCC 7012-H				
330	80	15	45-80	BTFC1260
				€
SCC 7012-H				72,70
		Profilées + Angles Perfilados + Agulos Formstahl + Winkel Pointed + Angles		



8

SCU 3312				
330	80	15	45-80	BTFC1260
				€
SCU 3312				95,95
		Profilées Perfilados Formstahl Pointed		



9

SCU 3314				
330	80	15	45-80	BTFC1460
				€
SCU 3314				95,95
		Profilées Perfilados Formstahl Pointed		



10



## SCU 7012

330	80	15	45-80	BTFC1260
SCU 7012				72,70

Profilées  
Perfilados  
Formstahl  
Pointed



11

## SOC 0050

360	50	20	40-85	BTFC1260
SOC 0050				44,40



13

## SOC 0060

360	60	20	45-85	BTFC1260
SOC 0060				47,75



14

## SOC 0200

360	70	20	45-85	BTFC1260
SOC 0200G		SOC 0200D		56,22

Toutes marques, vrillés  
Todas marcas, barrenadas  
Alle gewölbten, typen  
All marks, curved

SOC 0200G



15

### CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
1	COTE DE MELON CATALANA	SOC 6836		SOC 6836	
2	FARMET	SOC 203V		SOC 203V	
3	GOIZIN	SOC 213V		SOC 213V	
2	PÖTTINGER	SOC 203V		SOC 203V	
2	QUIVOGNE	SOC 203V		SOC 203V	
2	SICAM	SOC 203V		SOC 203V	
4	UNIVERSEL UNIVERSAL	BDS 100V		BDS 100V	
5		ESC AL4T14		ESC AL4T14	
6		SCC 3312-H		SCC 3312-H	
7		SCC 3314-H		SCC 3314-H	
8		SCC 7012-H		SCC 7012-H	
9		SCU 3312		SCU 3312	
10		SCU 3314		SCU 3314	
11		SCU 7012		SCU 7012	
13		SOC 0050		SOC 0050	
14		SOC 0060		SOC 0060	
15		SOC 0200G		SOC 0200D	

**SANS RECHARGEMENT**  
SIN REFUERZO  
OHNE HARTAUFRAG  
WITHOUT HARDFACING

**RECHARGEMENT CHROME**  
REFUERZO CON CROMO  
CHROM HARTAUFRAG  
CHROMIUM HARDFACING

## SOC 203V

↕	↔	⊥	↔	⊕	⊗
420	100	20	45-80	BTFC1280	
⬇	⬆	⬇	⬆	⊕	⊗
SOC 203V				€	96,74
⊕			🔍		
Type Double Cœur Tipo corazón doble Typ Doppelherz Type Double-Heart					



2

## SOC 213V

↕	↔	⊥	↔	⊕	⊗
420	100	20	45-80	BTFC1480	
⬇	⬆	⬇	⬆	⊕	⊗
SOC 213V				€	96,74
⊕			🔍		
-					



3

## SOC 0202

↕	↔	⊥	↔	⊕	⊗
370	70	29	45-85	BTFC1280	
⬇	⬆	⬇	⬆	⊕	⊗
SOC 0202				€	56,61
⊕			🔍		
-					



16

## SOC 0203

↕	↔	⊥	↔	⊕	⊗
420	100	20	45-85	BTFC1280	
⬇	⬆	⬇	⬆	⊕	⊗
SOC 0203				€	71,55
⊕			🔍		
-					



17

## SOC 0212

↕	↔	⊥	↔	⊕	⊗
380	70	20	45-85	BTFC1490	
⬇	⬆	⬇	⬆	⊕	⊗
SOC 0212				€	56,61
⊕			🔍		
-					



18

## SOC 060A

↕	↔	⊥	↔	⊕	⊗
360	60	20	45-85	BTFC1260	
⬇	⬆	⬇	⬆	⊕	⊗
SOC 060A				€	95,45
⊕			🔍		
-					



19

## SOC 060F

↕	↔	⊥	↔	⊕	⊗
360	60	20	45-85	BTFC1260	
⬇	⬆	⬇	⬆	⊕	⊗
SOC 060FG	SOC 060FD	€		114,69	
⊕			🔍		
-					



SOC 060FG

20

## SOC 060H

↕	↔	⊥	↔	⊕	⊗
360	60	20	45-85	BTFC1260	
⬇	⬆	⬇	⬆	⊕	⊗
SOC 060H				€	74,35
⊕			🔍		
-					



21

## SOC 4050

↕	↔	⊥	↔	⊕	⊗
310	40	20	40-60	BTFC1260	
⬇	⬆	⬇	⬆	⊕	⊗
SOC 4050				€	37,02
⊕			🔍		
-					



22

## SOC 6070-XT

↕	↔	⊥	↔	⊕	⊗
360	60-70	28	45-85	BTFC Ø 12 mm	
⬇	⬆	⬇	⬆	⊕	⊗
SOC 6070-XT				€	71,96
⊕			🔍		
-					



23

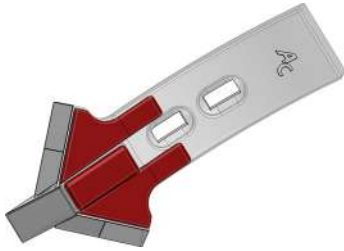


SOC 7080				
	345	70-80	23	45-85
				BTFC1260
				€
				SOC 7080
				74,52



24

## PSRSC 33



25

## PSRSC 70



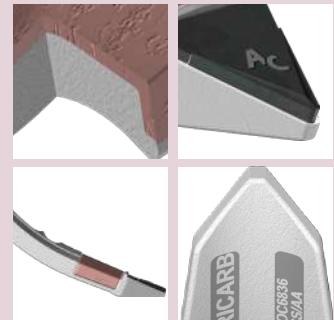
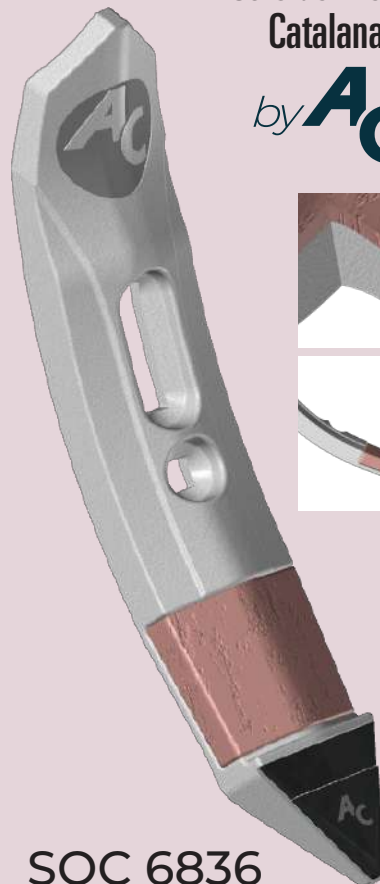
26

### CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
16	UNIVERSEL UNIVERSAL	SOC 0202		SOC 0202	
17		SOC 0203		SOC 0203	
18		SOC 0212		SOC 0212	
19		SOC 060A		SOC 060A	
20		SOC 060FG		SOC 060FD	
21		SOC 060H		SOC 060H	
2		SOC 203V		SOC 203V	
3		SOC 213V		SOC 213V	
22		SOC 4050		SOC 4050	
23		SOC 6070-XT		SOC 6070-XT	
24	SOC 7080		SOC 7080		
16	VÄDERSTAD	SOC 0202	473698-1	SOC 0202	473698-1
25	Prestation de rechargement Prestación de soldadura	PSRSC 33 27,11 €	Prestation de rechargement sur socs de chisels : Prestación de soldadura sobre rejas de chisel : Anwendung von Hartauftrag auf : Application of hardfacing on : SCU3312, SCU3314, SCC3312-H & SCC3314-H		
26	Leistung: anschweißen auf Kreislegezzinken Welding service	PSRSC 70 19,70 €	Prestation de rechargement sur socs de chisels : Prestación para soldadura : Anwendung von Hartauftrag auf : Application of hardfacing on : SOC7012, SCC7012-H & BDL4386		

## Cote de Melon Catalana

by **AC**



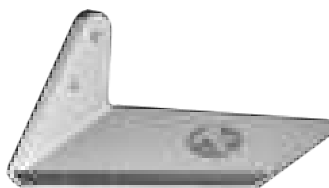
SOC 6836

**SANS RECHARGEMENT**  
SIN REFUERZO  
OHNE HARTAUFRAG  
WITHOUT HARDFACING

**RECHARGEMENT CHROME**  
REFUERZO CON CROMO  
CHROM HARTAUFRAG  
CHROMIUM HARDFACING

## ADA 0301

↕	↔	⊥	↔	⊙	
230	140	12	49	BTHEX1270-0B	
⬇	⬆	⊙	⊙	€	
ADA 0301G	ADA 0301D	72,97			
⊙	🔍				
Agromulch Tine, Silver & Gold					

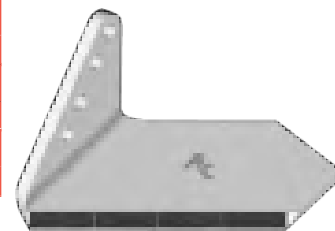


ADA 0301G

1

## ADH 0856

↕	↔	⊥	↔	⊙	
200	100	12	60	BTHEX1270-0B	
⬇	⬆	⊙	⊙	€	
ADH 0856G	ADH 0856D	71,18			
⊙	🔍				
Puma					



ADH 0856G

2

## ADA 8679

↕	↔	⊥	↔	⊙	
170	68	12	65	BTHEX1270-0B	
⬇	⬆	⊙	⊙	€	
ADA 8679G	ADA 8679D	72,97			
⊙	🔍				
Genius					



ADA 8679G

3

## ADL 360C

↕	↔	⊥	↔	⊙	
360	110	14	70	BTRCC1240-0B	
⬇	⬆	⊙	⊙	€	
ADL 360CG	ADL 360CD	99,20			
⊙	🔍				
Pegasus					



ADL 360CG

4

## ADB 0447

↕	↔	⊥	↔	⊙	
140	250	12	65	Ø 12 mm	
⬇	⬆	⊙	⊙	€	
ADB 0447G	ADB 0447D	80,54			
⊙	🔍				
Fenix, terralend					



ADB 0447G

5

## ADU 3214

↕	↔	⊥	↔	⊙	
/	300	12	45-75	BTFC1290	
⬇	⬆	⊙	⊙	€	
ADU 3214	111,28				
⊙	🔍				
Rafale Makila					



6

## ADL 4460

↕	↔	⊥	↔	⊙	
240	130	12	55	BTHEX1290-0B	
⬇	⬆	⊙	⊙	€	
ADL 4460G	ADL 4460D	76,65			
⊙	🔍				
Onatar					



ADL 4460G

7

## ADD 0450

↕	↔	⊥	↔	⊙	
280	125	14	47	BTF2E1235	
⬇	⬆	⊙	⊙	€	
ADD 0450G	ADD 0450D	94,01			
⊙	🔍				

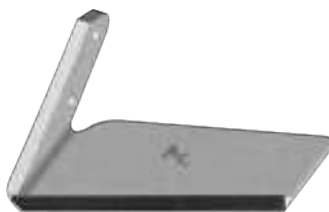


ADD 0450G

8

## ADF 3267

↕	↔	⊥	↔	⊙	
286	101	12	60	BTHEX1270	
⬇	⬆	⊙	⊙	€	
ADF 3267G	ADF 3267D	72,97			
⊙	🔍				
Duolent					



ADF 3267G

9

## ADQ 5012

↕	↔	⊥	↔	⊙	
/	500	12	45-85	BTFC1290	
⬇	⬆	⊙	⊙	€	
ADQ 5012	202,75				
⊙	🔍				



10





## ADS 9708

300	100	12	50
			BTFC1040
ADS 9708G		ADS 9708D	84,39
Polymag		-	



**ADS 9708G**

**11**

## VAGA 0006

126	312	12	44-56
			Ø 12 mm
VAGA 0006		89,19	
-		-	



**12**

## VAGA 0007

126	400	12	44-56
			Ø 12 mm
VAGA 0007		99,44	
-		-	



**13**

## ADQ 5014

/	500	12	45-85
			BTFC1490
ADQ 5014		202,75	
Mixer		-	



**14**

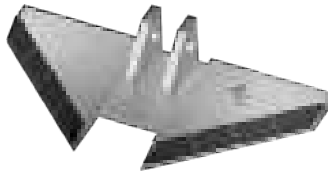
CORRESPONDANCES   CORRESPONDENCIA   KORRESPONDENZ   CORRESPONDENCE						
N°	TYPE   TIPO   TYP	◀		▶		
		Ac	ORIGINE	Ac	ORIGINE	
1	AGRISEM	ADA 0301G	216020302 1103627	ADA 0301D	216020301 1103626	
2	ALPEGO	ADH 0856G	D16601G MK0A00279	ADH 0856D	D16601D MK0A00279	
3	AMAZONE	ADA 8679G	78708679	ADA 8679D	78708678	
4		ADL 360CG	XL005	ADL 360CD	XL004	
5	BEDNAR	ADB 0447G <sup>NEW</sup>	KM060447	ADB 0447D	KM060448	
6	BONNEL	ADU 3214	13100043	ADU 3214	13100043	
2	BREMER	ADH 0856G		ADH 0856D		
7	CARRÉ	ADL 4460G	50316903	ADL 4460D	50316904	
8	DOUBLET RECORD	ADD 0450G	4234006	ADD 0450D	423450D	
9	FARMET	ADF 3267G	3003266 3002405	ADF 3267D	3003267 3002406	
10		ADQ 5012	GX460NS	ADQ 5012	GX460NS	
11		ADS 9708G	3001161	ADS 9708D	3001161	
12	GARDELL	VAGA 0006 <sup>NEW</sup>	06	VAGA 0006	06	
13		VAGA 0007 <sup>NEW</sup>	07	VAGA 0007	07	
14	GOIZIN	ADQ 5014	7002	ADQ 5014	7002	

**SANS RECHARGEMENT**  
SIN REFUERZO  
OHNE HARTAUFRAG  
WITHOUT HARDFACING

**RECHARGEMENT CHROME**  
REFUERZO CON CROMO  
CHROM HARTAUFRAG  
CHROMIUM HARDFACING

## ADG 0280

↕	↔	⊥	↔	⊕	⊗
280	140	15	/	Ø 12 mm	
⬇	⬆	⬇	⬆	⊕	⊗
ADG 0280					116,85
⊕	⊗				
Discodent					-



15

## ADH 0854

↕	↔	⊥	↔	⊕	⊗
125	100	12	60	BTHEX1270-0B	
⬇	⬆	⬇	⬆	⊕	⊗
ADH 0854G					64,05
ADH 0854D					64,05
⊕	⊗				
Terrano					-

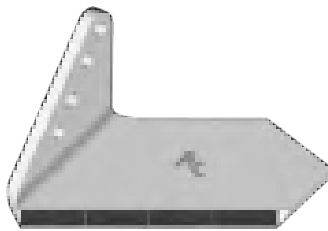


16

ADH 0854G

## ADH 0856

↕	↔	⊥	↔	⊕	⊗
200	100	12	60	BTHEX1270-0B	
⬇	⬆	⬇	⬆	⊕	⊗
ADH 0856G					71,18
ADH 0856D					71,18
⊕	⊗				
Terrano / Tiger					-

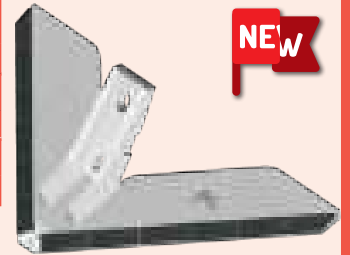


ADH 0856G

2

## ADH 9058

↕	↔	⊥	↔	⊕	⊗
213	396	12	57	BTFC Ø 12 mm	
⬇	⬆	⬇	⬆	⊕	⊗
ADH 9058					161,13
⊕	⊗				
Terracut					-



17

## ADL 360C

↕	↔	⊥	↔	⊕	⊗
360	110	14	70	BTRCX1240-0B	
⬇	⬆	⬇	⬆	⊕	⊗
ADL 360CG					99,20
ADL 360CD					99,20
⊕	⊗				
Deltaflex					-



ADL 360CG

4

## ADK 7032

↕	↔	⊥	↔	⊕	⊗
245	115	12	70	BTHEX1270-0B	
⬇	⬆	⬇	⬆	⊕	⊗
ADK 7032G					72,97
ADK 7032D					72,97
⊕	⊗				
Deltaflex					-

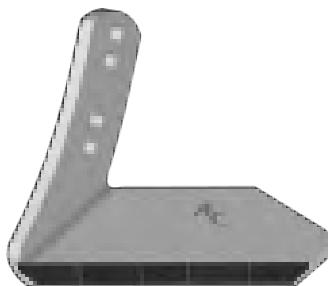


ADK 7032G

18

## ADK 8180

↕	↔	⊥	↔	⊕	⊗
245	95	12	65	BTHEX1270-0B	
⬇	⬆	⬇	⬆	⊕	⊗
ADK 8180G					76,65
ADK 8180D					76,65
⊕	⊗				
Cultimer					-



ADK 8180G

19

## ADQ 5014

↕	↔	⊥	↔	⊕	⊗
/	500	12	45-85	BTFC1490	
⬇	⬆	⬇	⬆	⊕	⊗
ADQ 5014					202,75
⊕	⊗				
					-



14

## ADK 0125

↕	↔	⊥	↔	⊕	⊗
385	100	12	75	BTFC1240	
⬇	⬆	⬇	⬆	⊕	⊗
ADK 0125G					90,49
ADK 0125D					90,49
⊕	⊗				
					-



ADK 0125G

20

## ADK 1123

↕	↔	⊥	↔	⊕	⊗
125	290	12	40 - 60	BTFC1250 BTFC1250 BTC1M1440-ES	
⬇	⬆	⬇	⬆	⊕	⊗
ADK 1123					108,83
⊕	⊗				
CLC					-



21





## ADK 4701

345	256	12	91	BTHEX1680-200-EC
ADK 4701				125,32
CLC	-			

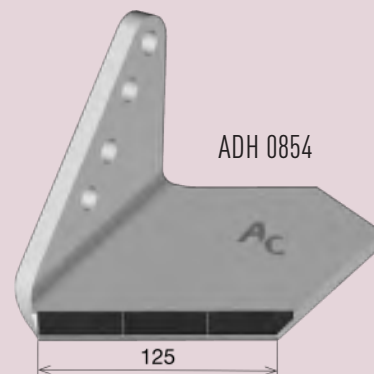
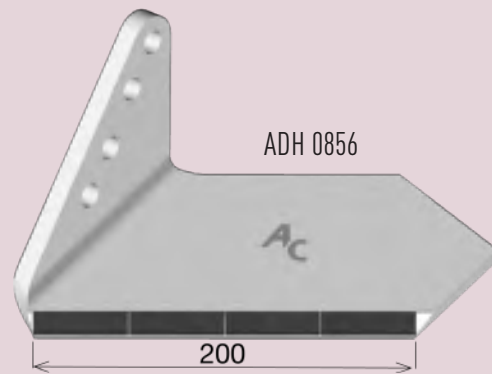


22

### CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
15	GRÉGOIRE-BESSON	ADG 0280	107802500 107803700	ADG 0280	107802500 107803700
16		ADH 0854G	34060855	ADH 0854D	34060854
2	HORSCH	ADH 0856G	34060856 310985 311274	ADH 0856D	34060857 310986 311275
17		ADH 9058	60009058	ADH 9058	60009058
2	ILGI	ADH 0856G		ADH 0856D	
2	JEAN-DE-BRU	ADH 0856G	2/1191206 2/1191216	ADH 0856D	2/1191205 2/1191215
4	KONGSKILDE HOWARD	ADL 360CG	71209026469	ADL 360CD	71209026468
18	KONGSKILDE NEW HOLLAND	ADK 7032G	7204027032 101003132	ADK 7032D	7204027031 101003131
18		ADK 7032G	622210	ADK 7032G	622210
19	KUHN-HUARD	ADK 8180G	H2218190G H2218191G	ADK 8180D	H2218180D H2218181D
14		ADQ 5014	622210	ADQ 5014	622210
20		ADK 0125G	131126	ADK 0125D	131125
21	KVERNELAND	ADK 1123	KK301123	ADK 1123	KK301123
22		ADK 4701	A133204701	ADK 4701	A133204701

## T. HORSCH



**SANS RECHARGEMENT**  
SIN REFUERZO  
OHNE HARTAUFRAG  
WITHOUT HARDFACING

**RECHARGEMENT CHROME**  
REFUERZO CON CROMO  
CHROM HARTAUFRAG  
CHROMIUM HARDFACING

## ADK 0005

261	205	12	/	Ø 12 mm
ADK 0005G	ADK 0005D	77,41		
Trio, Quadro, Vector	-			



23

ADK 0005G

## ADK 6015

315	130	12	/	BTHEX1270-0B
ADK 6015		119,33		
Trio, Quadro, Vector	-			



24

## ADK 6025

350	130	12	/	BTHEX1270-0B
ADK 6025		125,32		
Trio, Quadro, Vector	-			



25

## ADK 6055

315	130	12	/	BTHEX1270-0B
ADK 6055		133,75		
Trio, Quadro, Vector	-			



26

## ADL 0018

190	100	12	55	BTHEX1290-0B
ADL 0018G	ADL 0018D	75,52		
Karat	-			



ADL 0018G

27

## ADL 0020

140	100	12	55	BTHEX1290-0B
ADL 0020G	ADL 0020D	70,05		
Karat	-			



ADL 0020G

28

## ADL 0360

360	110	14	70	BTRCC1240-0B
ADL 0360G	ADL 0360D	90,49		
Smaragd	-			



ADL 0360G

29

## ADL 360C

360	110	14	70	BTRCC1240-0B
ADL 360CG	ADL 360CD	99,20		
Smaragd	-			

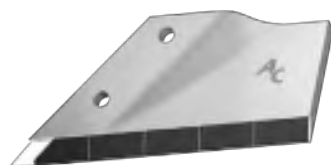


ADL 360CG

4

## ADL 4428

225	110	14	70	BTRCC1240-0B
ADL 4428G	ADL 4428D	71,10		
Thorit	-			



ADL 4428G

30

## ADL 4460

240	130	12	55	BTHEX1290-0B
ADL 4460G	ADL 4460D	76,65		
	-			



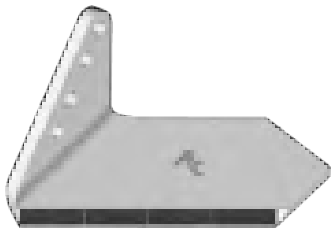
ADL 4460G

7





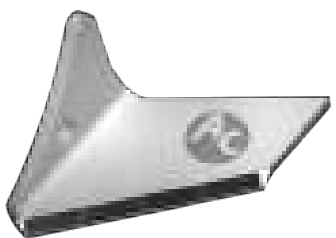
ADH 0856					
	200	100	12	60	BTHEx1270-0B
	ADH 0856G	ADH 0856D	71,18		
	Versatill		-		



ADH 0856G

2

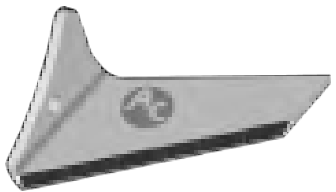
ADP 0240					
	165	145	12	/	BTHEx1670-150-NYEM
	ADP 0240G	ADP 0240D	72,97		
	Synkro		-		



ADP 0240G

31

ADP 0250					
	255	140	12	/	BTHEx1670-150-NYEM
	ADP 0250G	ADP 0250D	80,14		
	Synkro		-		



ADP 0250G

32

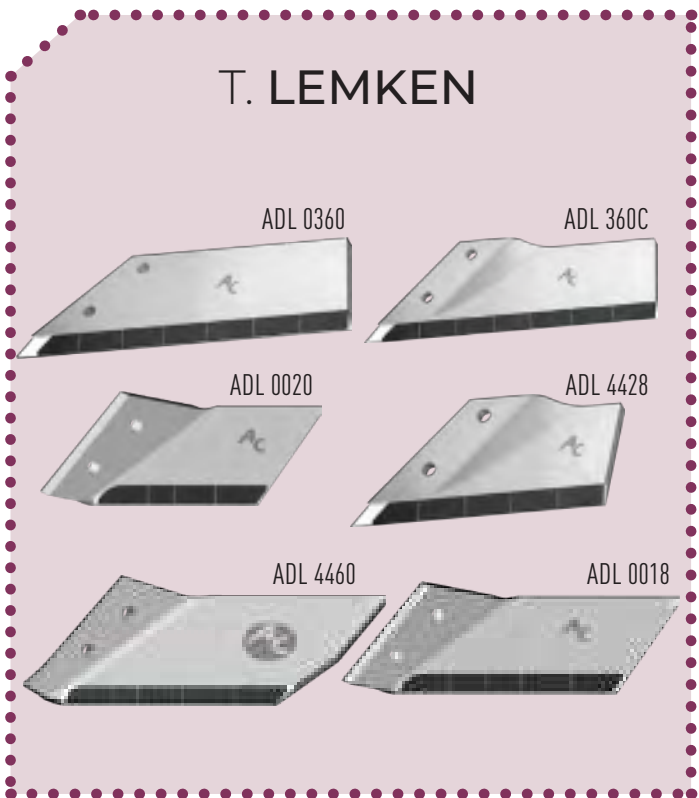
ADP 0300					
	300	100	12	70	BTFCc1240
	ADP 0300G	ADP 0300D	94,01		
	Synkro		-		



ADP 0300G

33

CORRESPONDANCES   CORRESPONDENCIA   KORRESPONDENZ   CORRESPONDENCE						
N°	TYPE   TIPO   TYP	◀		▶		
		Ac	ORIGINE	Ac	ORIGINE	
23	KÖCKERLING	ADK 0005G	506025 506015	ADK 0005D	506015 506025	
24		ADK 6015	506015	ADK 6015	506015	
25		ADK 6025	506025	ADK 6025	506025	
26	LEMKEN	ADK 6055	506055	ADK 6055	506055	
27		ADL 0018G	33710019	ADL 0018D	33710018	
28		ADL 0020G	33710021	ADL 0020D	33710020	
29	MASCHIO	ADL 0360G	33744176	ADL 0360D	33744160	
4		ADL 360CG	33744216	ADL 360CD	33744200 33744240	
30		ADL 4428G	33744296	ADL 4428D	33744280	
7	OVLAC	ADL 4460G	3374461 3374463	ADL 4460D	3374460 3374462	
4		ADL 360CG	F20120020	ADL 360CD	F20120019	
2		ADH 0856G		ADH 0856D		
31	PÖTTINGER	ADP 0240G	9762500230G	ADP 0240D	9762500240D	
32		ADP 0250G	9781500200	ADP 0250D	9781500300	
33		ADP 0300G	966500310	ADP 0300D	966500310	



SANS RECHARGEMENT  
SIN REFUERZO  
OHNE HARTAUFRAG  
WITHOUT HARDFACING

RECHARGEMENT CHROME  
REFUERZO CON CROMO  
CHROM HARTAUFRAG  
CHROMIUM HARDFACING

## ADH 0854

↕	↔	⊥	↔	⊙	
125	100	12	60	BTHEX1270-0B	
⬇	⬆		⬆	⊙	
ADH 0854G	ADH 0854D	64,05			
⊙	🔍				
Tiger	-				

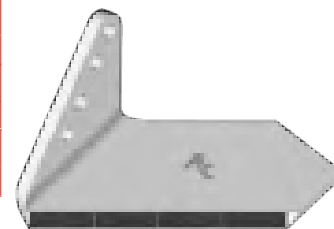


16

ADH 0854G

## ADH 0856

↕	↔	⊥	↔	⊙	
200	100	12	60	BTHEX1270-0B	
⬇	⬆		⬆	⊙	
ADH 0856G	ADH 0856D	71,18			
⊙	🔍				
Blackbear	-				



ADH 0856G

2

## ADQ 4012

↕	↔	⊥	↔	⊙	
/	400	12	45-85	BTFC1280	
⬇	⬆		⬆	⊙	
ADQ 4012	188,77				
⊙	🔍				
	-				



34

## ADQ 5012

↕	↔	⊥	↔	⊙	
/	500	12	45-85	BTFC1290	
⬇	⬆		⬆	⊙	
ADQ 5012	202,75				
⊙	🔍				
	-				



10

## ADQ 5014

↕	↔	⊥	↔	⊙	
/	500	12	45-85	BTFC1490	
⬇	⬆		⬆	⊙	
ADQ 5014	202,75				
⊙	🔍				
	-				



14

## ADR 0060

↕	↔	⊥	↔	⊙	
315	100	12	60	BTFC1040	
⬇	⬆		⬆	⊙	
ADR 0060G	ADR 0060D	90,49			
⊙	🔍				
	-				



ADR 0060G

35

## ADR 0075

↕	↔	⊥	↔	⊙	
365	100	12	75	BTFC1040	
⬇	⬆		⬆	⊙	
ADR 0075G	ADR 0075D	92,18			
⊙	🔍				
	-				



ADR 0075G

36

## ADS 9708

↕	↔	⊥	↔	⊙	
300	100	12	50	BTFC1040	
⬇	⬆		⬆	⊙	
ADS 9708G	ADS 9708D	84,39			
⊙	🔍				
	-				



ADS 9708G

11

## ADR 0290

↕	↔	⊥	↔	⊙	
300	100	12	50	BTFC1240	
⬇	⬆		⬆	⊙	
ADR 0290G	ADR 0290D	84,13			
⊙	🔍				
Aramix	-				

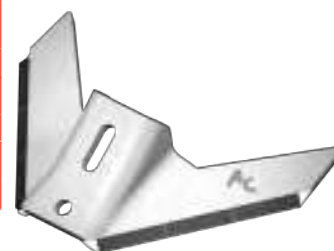


ADR 0290G

37

## ADU 3214

↕	↔	⊥	↔	⊙	
/	300	12	45-75	BTFC1290	
⬇	⬆		⬆	⊙	
ADU 3214	111,28				
⊙	🔍				
	-				



6





ADL 0360					
	360	110	14	70	BTRCC1240-OB
	ADL 0360G	ADL 0360D	90,49		



ADL 0360G

29

ADL 360C					
	360	110	14	70	BTRCC1240-OB
	ADL 360CG	ADL 360CD	99,20		
	CTM				



ADL 360CG

4

ADV 5001					
	200	100	12	57	BTFCC1280
	ADV 5001G	ADV 5001D	72,97		
	Cultus, Topdown				



ADV 5001G

38

CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	◀		▶	
		A <sub>C</sub>	ORIGINE	A <sub>C</sub>	ORIGINE
16	QUIVOGNE	ADH 0854G	311180	ADH 0854D	311181
2		ADH 0856G	SOC21302	ADH 0856D	SOC21303
34		ADQ 4012		ADQ 4012	
10		ADQ 5012		ADQ 5012	
14		ADQ 5014		ADQ 5014	
35	RABEWERK	ADR 0060G	GG45	ADR 0060D	GG45
36		ADR 0075G	GG51	ADR 0075D	GG51
11	RAU SICAM	ADS 9708G	9708	ADS 9708D	9708
37	RAZOL	ADR 0290G	03490	ADR 0290D	03489
6		ADU 3214		ADU 3214	
29	RELIGIEUX	ADL 0360G		ADL 0360D	
4	SOUCHU-PINET	ADL 360CG	10228	ADL 360CD	10227
29	UNIA	ADL 0360G	245128	ADL 0360D	245128
34	UNIVERSEL UNIVERSAL	ADQ 4012		ADQ 4012	
10		ADQ 5012		ADQ 5012	
14		ADQ 5014		ADQ 5014	
6		ADU 3214		ADU 3214	
37	VOGEL & NOOT	ADR 0290G	CVO4509G	ADR 0290D	CVO4508D
38	VÄDERSTAD	ADV 5001G	475001	ADV 5001D	475000

SANS RECHARGEMENT  
SIN REFUERZO  
OHNE HARTAUFRAG  
WITHOUT HARDFACING

RECHARGEMENT CHROME  
REFUERZO CON CROMO  
CHROM HARTAUFRAG  
CHROMIUM HARDFACING

### STC 2560

↕	↔	↗	↖	↔	⊕
265	190	19	40-45	BT FCC Ø 12 mm	
⬇	⬆			€	
STC 2560				72,08	
⊗	🔍				

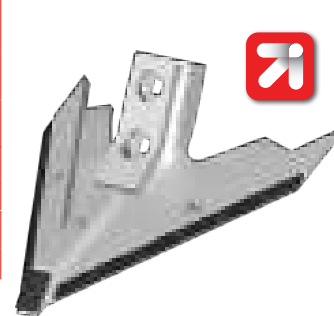


**NEW**

**4**

### STH 7505

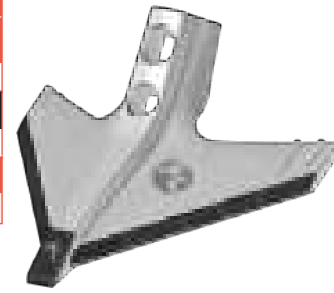
↕	↔	↗	↖	↔	⊕
298	303	12	57	BT FCC1260 BT FCC1270	
⬇	⬆			€	
STH 7505				136,79	
⊗	🔍				
Airseeder CO, Sprinter ST					



**5**

### STK 0584M

↕	↔	↗	↖	↔	⊕
220	260	20	40-45	BT FCC1250	
⬇	⬆			€	
STK 0584M				99,14	
⊗	🔍				
Vibroflex, Vibrotill					



**6**

### STK 4032M


↕	↔	↗	↖	↔	⊕
205	200	20	45	BT FCC1060-ECL BT FCC1070-ECL	
⬇	⬆			€	
STK 4032M				72,08	
⊗	🔍				
Allrounder					



**7**

### STL 4356

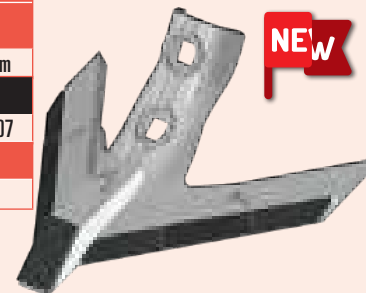
↕	↔	↗	↖	↔	⊕
176	260	10	/	BT FCC1050	
⬇	⬆			€	
STL 4356				99,14	
⊗	🔍				
Kompaktor					



**8**

### STU 1810


↕	↔	↗	↖	↔	⊕
170	190	10	45	BT FCC Ø 10 mm	
⬇	⬆			€	
STU 1810				68,07	
⊗	🔍				



**9**

### STU 2512M


↕	↔	↗	↖	↔	⊕
210	250	20	40-65	BT FCC Ø 12 mm	
⬇	⬆			€	
STU 2512M				86,69	
⊗	🔍				



**10**

### STU 3012M


↕	↔	↗	↖	↔	⊕
210	300	20	40-65	BT FCC Ø 12 mm	
⬇	⬆			€	
STU 3012M				99,14	
⊗	🔍				



**11**

### STV 5038

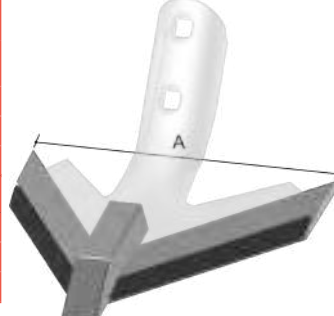
↕	↔	↗	↖	↔	⊕
256	235	8	/	BT FCC Ø 12 mm	
⬇	⬆			€	
STV 5038				99,14	
⊗	🔍				
Swift					



**12**

### PSST\*

↔					
PSST 1020 : 100 mm ≤ A < 200 mm					
PSST 2030 : 200 mm ≤ A < 300 mm					
PSST 3040 : 300 mm ≤ A < 400 mm					
⬇	⬆			€	
PSST 1020				61,04**	
PSST 2030				72,61**	
PSST 3040				83,38**	



**12**

CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
4	CASE	STC 2560	372560A1	STC 2560	372560A1
5	HORSCH	STH 7505	C1027505	STH 7505	C1027505
6	KONGSKILDE HOWARD NEW HOLLAND	STK 0584M	105000584	STK 0584M	105000584
7	KÖCKERLING	STK 4032M	504032	STK 4032M	504032
8	LEMKEN	STL 4356	3374356	STL 4356	3374356
9	UNIVERSEL UNIVERSAL	STU 1810		STU 1810	
10		STU 2512M		STU 2512M	
11		STU 3012M		STU 3012M	
12	VÄDERSTAD	STV 5038	165038	STV 5038	165038
12	Prestation de soudage	PSST 1020		PSST 1020	
	Prestación de soldadura	PSST 2030		PSST 2030	
	Leistung: anschweißen auf Kreiseleggenzinken Welding service	PSST 3040		PSST 3040	

**6**

STK 0584M

**7**

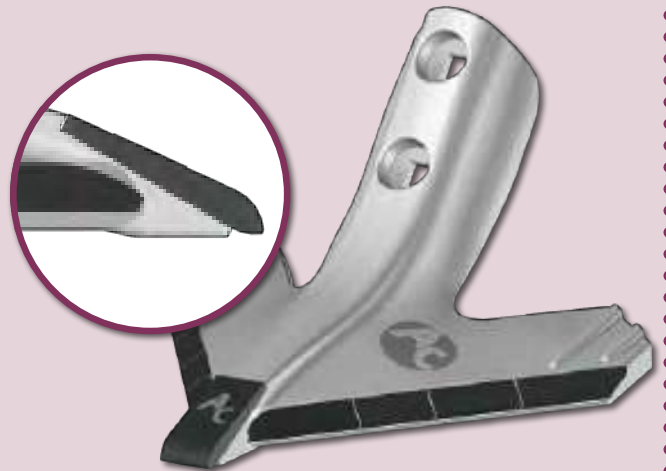
STK 4032M

**10**

STU 2512M

**11**

STU 3012M



**Ac+**

- Plus de carbure
- Plaquette profilée
- Durée de vie allongée
- Mayor cantidad de carburo
- Plaqueta con geometría variable
- Mayor vida útil
- Mehr Hartmetall
- Unterschiedliche Form der Hartmetallplatte
- Längere Lebensdauer
- More carbide
- Carbide tips with variable geometry
- Increased wear life

\*A < 100 mm : Pas de prestation | No hacemos prestación | Keine Leistung | No welding service

\*\*Nouveau tarif, voir conditions | Nueva tarifa, ver condiciones

Neuer Preis, sehen Sie Bedingungen | New price, see conditions



**SANS RECHARGEMENT**  
SIN REFUERZO  
OHNE HARTAUFRAG  
WITHOUT HARDFACING



**RECHARGEMENT CHROME**  
REFUERZO CON CROMO  
CHROM HARTAUFRAG  
CHROMIUM HARDFACING







# SOUS-SOLAGE SUBSOLADOR UNTERGRUNDLOCKERUNG SUBSOILING

<b>LAMES DE DÉCOMPACTEURS</b> PUNTAS DE SUBSOLADOR TIEFENLOCKERERMEIßEL BLADES FOR HEAVY CULTIVATION	40
<b>LAMES GENRES AGRISEM, DURO, DUROU</b> LÁMINAS TIPO AGRISEM, DURO, DUROU MEIßEL PASSEND FÜR AGRISEM, DURO, DUROU BLADES TO FIT AGRISEM, DURO, DUROU	42
<b>BECS DÉCOMPACTEURS PLATS ET AILERONS</b> SABOTS SOUS-SOLEUSE TYPE ACTISOL PUNTAS DESCOMPACTADORES LLANAS Y ALAS BOTAS DE SUBSOLADOR TIPO ACTISOL SPITZEN - UNTERGRUNDLOCKERUNG, TIEFENLOCKERERMEIßEL & FLUGELSCHARE, TIEFENLOCKERERMEIßEL PASSEND FÜR ACTISOL HEAVY CULTIVATION POINT AND WINGS SUBSOILING SHOES TO FIT ACTISOL	46
<b>SABOTS SOUS-SOLEUSE</b> BOTAS DE SUBSOLADOR TIEFENLOCKERERMEIßEL SUBSOILING SHOES	50



## 80

CLM 0270					
↕	↔	⊥	↔	↔	⊕
400	340	30	80	BTFHC1440 Gouilles	
⏪	⏩	€			
CLM 0270G	CLM 0270D	174,10			
⊕		🔍			
Helisol		-			



5

CLM 0270G

BLM 7234					
↕	↔	⊥	↔	↔	⊕
370	70	25	80	BTFCC1660-NY	
⏪	⏩	€			
BLM 7234G	BLM 7234D	93,36			
⊕		🔍			
Helisol		-			



4

BLM 7234G

BDS 7050-S					
↕	↔	⊥	↔	↔	⊕
410	65	40	50-80	/	
⏪	⏩	€			
BDS 7050-S		135,88			
BDS 7050-RS		155,64			
⊕		🔍			
		-			



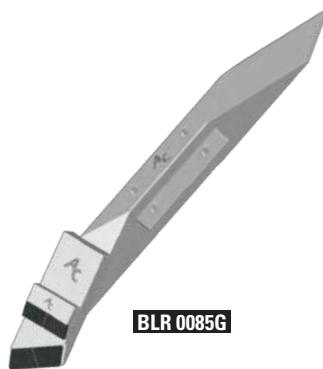
BDS 7050-RS

11

BDS 7050-S

## 85

BLR 0085					
↕	↔	⊥	↔	↔	⊕
410	50	40	85	/	
⏪	⏩	€			
BLR 0085G	BLR 0085D	212,01			
🔍					
Barre Lame Gard Barra tipo Lámina Gard Splint für Meißel typ Gard Pin for Gard bar point					



BLR 0085G

6

CLR 0085					
↕	↔	⊥	↔	↔	⊕
350	210	20	85	BTFHC1440 Gouilles	
⏪	⏩	€			
CLR 0085G	CLR 0085D	174,10			
⊕		🔍			
		Contre-lame Contra Lámina Meißel Landside			



7

CLR 0085G

## 90

BLA 0090					
↕	↔	⊥	↔	↔	⊕
400	70	20	90	BTG0800 BTG1060	
⏪	⏩	€			
BLA 0090G	BLA 0090D	212,01			
⊕		🔍			
Héiplotw M320 113 Barre Lame Askel Barra tipo Lámina Askel Splint für Meißel typ Askel Pin for Askel bar point					



BLA 0090G

1

BLG 7236					
↕	↔	⊥	↔	↔	⊕
370	70	25	90	BTFCC1660-NY	
⏪	⏩	€			
BLG 7236G	BLG 7236D	93,36			
⊕		🔍			
		-			



2

BLG 7236G



## BLM 6022

↕	↔	↗	↖	⊕
400	60	20	80	BTG0800 BTG1060
⏪	⏩	€		
BLM 6022G	BLM 6022D	186,29		
🔍				
Barre Lame Michel Barra tipo Lámina Michel Splint für Meißel typ Michel Pin for Michel bar point				



10

## BLR 6233

↕	↔	↗	↖	⊕
335	60	25	85	BTFC1450
⏪	⏩	€		
BLR 6233G	BLR 6233D	93,36		
🔍				
Héliplow vigne				



9

## BLG 0117-S

↕	↔	↗	↖	⊕
160	70	20	90	BTFC1250
⏪	⏩	€		
BLG 0117-S	135,88			
BLG 0117-RS	155,64			
🔍				
Héliplow, Helios				
460x65x70 / 90 / M320117 Héliplow & Helios				



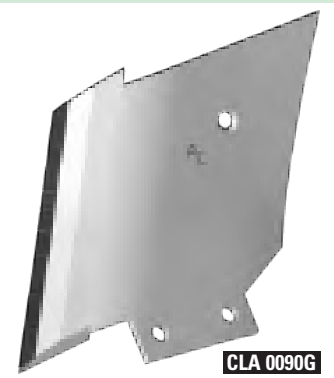
8

### CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	⏪		⏩	
		Ac	ORIGINE	Ac	ORIGINE
1	ASKEL	BLA 0090G	M320113	BLA 0090D	M320113
2		BLG 7236G		BLG 7236D	
3		CLA 0090G	M310065 M310064	CLA 0090D	M310065 M310064
4	BONNEL	BLM 7234G	3707025	BLM 7234D	3707025
5		CLM 0270G		CLM 0270D	
4	CARRÉ	BLM 7234G		BLM 7234D	
6	GARD	BLR 0085G		BLR 0085D	
7		CLR 0085G		CLR 0085D	
8	GRÉGOIRE-BESSON	BLG 0117-S	M320117	BLG 0117-S	M320117
8		BLG 0117-RS		BLG 0117-RS	
2		BLG 7236G	M320113 M320117	BLG 7236D	M320113 M320117
9		BLR 6233G	M320104	BLR 6233D	M320104
10	LAME MICHEL	BLM 6022G		BLM 6022D	
4		BLM 7234G		BLM 7234D	
5		CLM 0270G		CLM 0270D	
4	QUIVOGNE	BLM 7234G		BLM 7234D	
5		CLM 0270G		CLM 0270D	
11		BDS 7050-S		BDS 7050-S	
11		BDS 7050-RS		BDS 7050-RS	
10	RABE	BLM 6022G		BLM 6022D	
4		BLM 7234G		BLM 7234D	
4	RAZOL	BLM 7234G		BLM 7234D	
6		BLR 0085G		BLR 0085D	
9		BLR 6233G		BLR 6233D	
5		CLM 0270G		CLM 0270D	
7		CLR 0085G		CLR 0085D	
9	TECHMAGRI	BLR 6233G		BLR 6233D	
4	VOGEL & NOOT	BLM 7234G	SOC00037	BLM 7234D	SOC00037
5		CLM 0270G		CLM 0270D	

## CLA 0090

↕	↔	↗	↖	⊕
470	310	30	90	BTFC1440 Goupilles
⏪	⏩	€		
CLA 0090G	CLA 0090D	189,41		
🔍				
Héliplow				
Barre Lame Michel Barra tipo Lámina Michel Splint für Meißel typ Michel Pin for Michel bar point				



3

LAB 0180					
130	120	25	70		BTFHC1225
					€
LAB 0180G		LAB 0180D		81,81	



LAB 0180G

LAB 5122					
112	90	24	68.5		BTFHC1225
					€
LAB 5122G		LAB 5122D		78,34	
		Agromulch, Cultiplow, Actimulch			



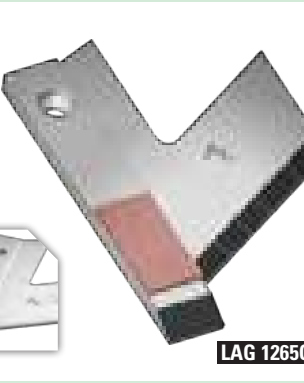
LAB 5122G

LAG 1264					
300	220	12	/		BTFHC2060
					€
LAG 1264G		LAG 1264D		377,71	



LAG 1264G

LAG 1265					
310	265	12	/		BTFHC1645-NY
					€
LAG 1265G		LAG 1265D		268,67	



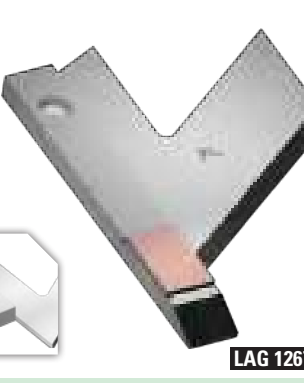
LAG 1265G

LAG 1265N					
310	280	12	/		BTHEX1640-NY
					€
LAG 1265NG		LAG 1265ND		294,85	



LAG 1265NG

LAG 1267					
450	320	12	/		BTFHC2060
					€
LAG 1267G		LAG 1267D		288,33	



LAG 1267G

LAG 1267N					
450	320	12	/		BTHEX2060-150-NY
					€
LAG 1267NG		LAG 1267ND		399,89	



LAG 1267NG

LAG 1268					
450	360	12	/		BTFHC2060
					€
LAG 1268G		LAG 1268D		409,00	



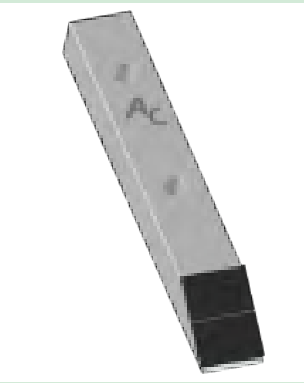
LAG 1268G

BDD 3225					
250	32	32	90		BTCHC1445
					€
BDD 3225				56,77	



9

BDD 4325					
255	40	30	90		BTCHC1445
					€
BDD 4325				64,70	



10

### BDD 7325

↕	↔	↔	↔	↔	⊕
250	70	30	90	BTCHC1445	
⏪	⏩			€	
BDD 7325				83,45	
⚙️		🔍			



11

### LAB 0510

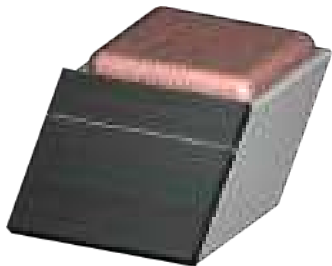
↕	↔	↔	↔	↔	⊕
290	100	35	100	BTCHC1225	
⏪	⏩			€	
LAB 0510				153,58	
⚙️		🔍			



12

### LDD 3050

↕	↔	↔	↔	↔	⊕
50	30	30	/	BTCHC1445	
⏪	⏩			€	
LDD 3050				47,88	
⚙️		🔍			



13

### LDD 4138

↕	↔	↔	↔	↔	⊕
447	400	14	90-120	BTCHC1445 BTHEX1435-150-NY	
⏪	⏩			€	
LDD 4138				263,49	
⚙️		🔍			



14

### LDD 4139

↕	↔	↔	↔	↔	⊕
407	250	14	90-120	BTCHC1445 BTHEX1435-150-NY	
⏪	⏩			€	
LDD 4139				189,25	
⚙️		🔍			



15

CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	⏪		⏩	
		Ac	ORIGINE	Ac	ORIGINE
1		LAB 0180G	28132	LAB 0180D	28131
2		LAB 5122G	BOR15-121 BOR15-122 BOR15-28	LAB 5122D	BOR15-121 BOR15-122 BOR15-28
3		LAG 1264G	3604404	LAG 1264D	3604403
4	AGRISEM	LAG 1265G	1510212	LAG 1265D	1510211
5		LAG 1265NG	TCS-SOC554W-MC	LAG 1265ND	TCS-SOC553W-MC
6		LAG 1267G	2012-332CBT	LAG 1267D	2012-331CBT
7		LAG 1267NG	654W-M1 658W	LAG 1267ND	653W-M1 658W
8		LAG 1268G	3204423G	LAG 1268D	3204424D
9		BDD 3225	JALLU	BDD 3225	JALLU
10		BDD 4325	1016A	BDD 4325	1016A
11		BDD 7325	1016A	BDD 7325	1016A
12	DURO	LAB 0510	3240510	LAB 0510	3240510
13		LDD 3050	1033	LDD 3050	1033
14		LDD 4138	JALLU	LDD 4138	JALLU
15		LDD 4139	JALLU	LDD 4139	JALLU

**BLD 0049**

400	70	20	100	BTFHC1440
BLD 0049G	BLD 0049D	403,97		
Barre Lame Durou Barra tipo Lámina Durou Splint für Meißel typ Durou Pin for Durou bar point				

**16**



**BLD 0070**

400	70	20	100	BTFHC1440
BLD 0070G	BLD 0070D	288,56		

**17**



CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
16	DUROU	BLD 0049G	LAM638	BLD 0049D	LAM638
17		BLD 0070G	LAM637	BLD 0070D	LAM637



CMA 4222					
450	22	22	22		BTFC1440
CMA 4222					65,44



1

CMA 4225					
420	25	25	25		BTFC1440
CMA 4225					71,44



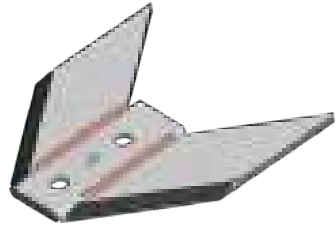
2

CMA 9325					
146	60	15	/	/	
CMA 9325					57,52



3

ADA 3310					
325	300	14	100		BTFC20120
ADA 3310					136,50
Cultichaum TL					



4

ADA 4810					
600	385	14	100		BTFC20120
ADA 4810					289,17
Cultichaum TL					



5

BDA 7055					
345	70	30	55		Ø 16 mm
BDA 7055					84,39



6

BDA 8055					
345	80	30	55		Ø 18 mm
BDA 8055					90,49



7

ADB 0351						
110	195	12	55		Ø 14 mm	
ADB 0351G					ADB 0351D	67,05
Terraland						



9

ADB 0351G

BDB 0231					
410	50	25	100		BTFC Ø 12 mm
BDB 0231					93,36
Terraland, Terrastrup ZN					



10

BDB 0070					
300	100	30	70		BTCHC Ø 16mm
BDB 0070					82,96



11



## BDD 0120

↑	↔	↗	↘	↔	⊠
300	70	20	120	BTFC Ø 16mm	
⏪	⏩	€			
BDD 0120				82,96	
⚙️		🔍			



12

## BDS 7050

↑	↔	↗	↘	↔	⊠
160	70	25	50	BTFC Ø 125	
⏪	⏩	€			
BDS 7050				51,42	
BDS 7050-R				71,18	
⚙️		🔍			
Hélios					



BDS 7050-R

BDS 7050

8

## BDJ 7050

↑	↔	↗	↘	↔	⊠
345	70	30	50	BTCHC Ø 10 mm	
⏪	⏩	€			
BDJ 7050				84,39	
⚙️		🔍			



14

### CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	⏪		⏩	
		Ac	ORIGINE	Ac	ORIGINE
1		CMA 4222	19100004 19100005	CMA 4222	19100004 19100005
2	ACTISOL	CMA 4225	19200004 19200005	CMA 4225	19200004 19200005
3		CMA 9325	19300025 19300028	CMA 9325	19300025 19300028
4	AMAZONE	ADA 3310	6331010	ADA 3310	6331010
5		ADA 4810	6481010	ADA 4810	6481010
6		BDA 7055		BDA 7055	
7	ASKEL	BDA 8055		BDA 8055	
8		BDS 7050		BDS 7050	
8		BDS 7050-R		BDS 7050-R	
9	BEDNAR	ADB 0351G <small>NEW</small>	KM060351	ADB 0351D	KM0604350
10		BDB 0231 <small>NEW</small>	KM060231	BDB 0231	KM060231
11	BONNEL	BDB 0070	20803	BDB 0070	20803
12	DEMBLON	BDD 0120	4590	BDD 0120	4590
8	GRÉGOIRE- BESSON	BDS 7050-S	M320126 SD13549	BDS 7050-S	M320126 SD13549
8		BDS 7050-R	SOC00040	BDS 7050-R	SOC00040
14	JAULENT	BDJ 7050		BDJ 7050	

## BDK 0470

↕	↔	↗	↘	⊕	
230	70	20	45	BTFHC1635	
⏪	⏩	⊙			€
BDK 0470					64,24
⊙	🔍				
Cultisoil	-				



15

## ADK 1402

↕	↔	↗	↘	⊕	
310	120	12	55	BTFCC1240	
⏪	⏩	⊙			€
ADK 1402G					62,32
⊙	🔍				
	-				



16

ADK 1402G

## BDK 1320

↕	↔	↗	↘	⊕	
345	70	30	55-65	BTFHC20120	
⏪	⏩	⊙			€
BDK 1320					106,62
⊙	🔍				
	-				



17

## BDS 7050

↕	↔	↗	↘	⊕	
160	70	25	50	BTFCC1250	
⏪	⏩	⊙			€
BDS 7050					51,42
BDS 7050-R					71,18
⊙	🔍				
Hélios	-				



8

BDS 7050

## BDS 7050-S

↕	↔	↗	↘	⊕	
410	65	40	50-80	/	
⏪	⏩	⊙			€
BDS 7050-S					135,88
BDS 7050-RS					155,64
⊙	🔍				
	-				



BDS 7050-S

11

## BDP 6320-R

↕	↔	↗	↘	⊕	
200	60	20	/	/	
⏪	⏩	⊙			€
BDP 6320-R					95,45
⊙	🔍				
Charrue express	160x70x25				



18

## BDR 8040

↕	↔	↗	↘	⊕	
360	80	30	40	∅ 14 mm	
⏪	⏩	⊙			€
BDR 8040					90,50
⊙	🔍				
	-				



19

## BEC 7343

↕	↔	↗	↘	⊕	
435	70	35	/	/	
⏪	⏩	⊙			€
BEC 7343					117,84
⊙	🔍				
	-				



20

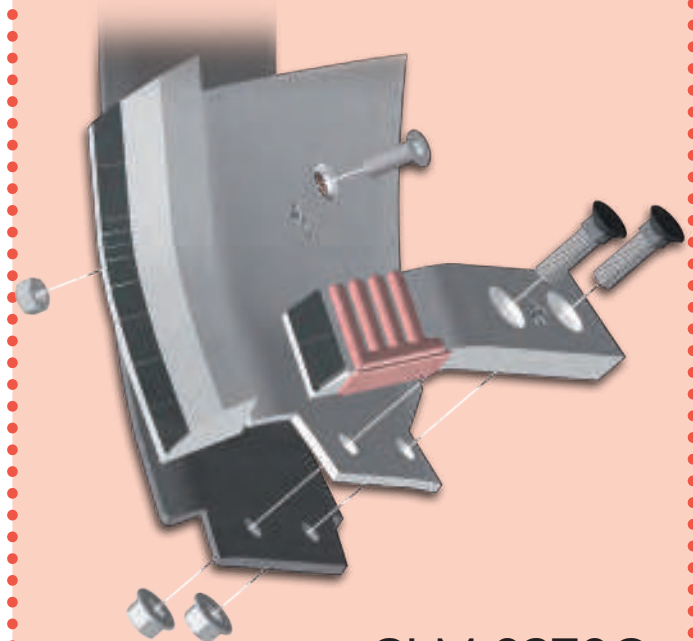


CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
15	KUHN-HUARD	BDK 0470	K18000470 52047600	BDK 0470	K18000470 52047600
16	KVERNELAND	ADK 1402G	217001402L	ADK 1402D	217001402R
17		BDK 1320	217001320 AGROMAT	BDK 1320	217001320 AGROMAT
8	LAME MICHEL	BDS 7050		BDS 7050	
8		BDS 7050-R		BDS 7050-R	
18	PERREIN	BDP 6320-R		BDP 6320-R	
8	QUIVOGNE	BDS 7050	STD SCD	BDS 7050	STD SCD
8		BDS 7050-R		BDS 7050-R	
11		BDS 7050-S		BDS 7050-S	
11		BDS 7050-RS		BDS 7050-RS	
19	RAU	BDR 8040	217001321	BDR 8040	217001321
8	UNIVERSEL UNIVERSAL	BDS 7050		BDS 7050	
8		BDS 7050-R		BDS 7050-R	
20		BEC 7343		BEC 7343	

Exemple de montage  
 Ejemplo de montaje  
 Montagebeispiel  
 Example

by **AC**



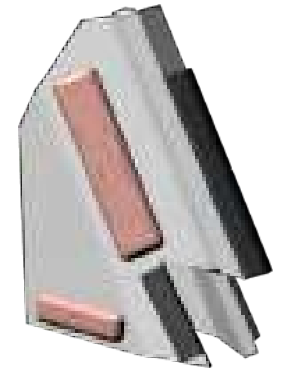
CLM 0270G  
 + BLM 7234D

SFA 9102					
210	60	10	55-65	Ø 12 mm	
SFA 9102					45,63



1

SFA 9106					
110	55	6	/	/	
SFA 9106					133,86



2

SFA 9111					
317	400	10	55-65	Ø 12 mm	
SFA 9111					179,89



3

SFA 9303					
235	60	15	55-65	Ø 12 mm	
SFA 9303					50,43



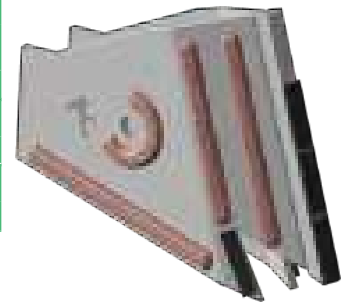
4

SFA 9304					
270	180	15	55-65	Ø 12 mm	
SFA 9304					108,34



5

SFA 9307					
235	60	15	/	/	
SFA 9307					161,21



6

SFA 9311					
360	400	10	55-65	Ø 12 mm	
SFA 9311					184,41



7

SDAG 7032-R					
335	70	30	/	Ø 19 mm	
SDAG 7032-R					100,74
SJ					



8

SDAG 7042-R					
345	70	30	/	Ø 19 mm	
SDAG 7042-R					100,74
SJ					



9

SDA 4625-R					
350	70	25	/	/	
SDA 4625-R					113,64

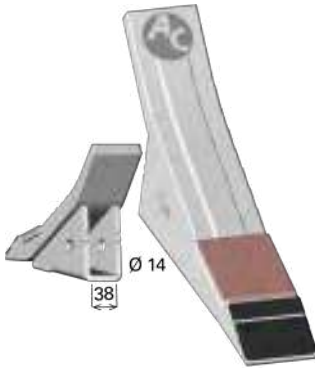


10



## SDA 5610-R

435 70 29 / /	Ø 14 mm
SDA 5610-R	124,46
Super craker	-



11

## SDA 6080-R

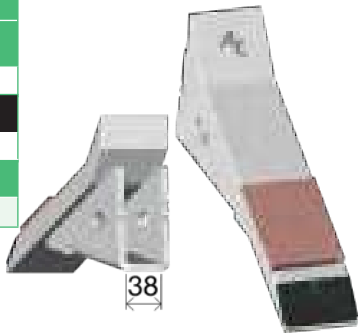
435 70 29 / /	Ø 14 mm
SDA 6080-R	124,46
Skat K1, Cracker KD/KE	-



12

## SDA 8378-R

350 70 25 / /	/
SDA 8378-R	113,64
	-



13

## SDB 0171-R

435 70 29 / /	/
SDB 0171-R	124,46
Terraland, TN-D, TN-HD, TN-PROFI	-



14

## SDB 0197-R

435 70 29 / /	/
SDB 0197-R	124,46
Terraland, TN-M, TN-HM, TN-RT, TO	-



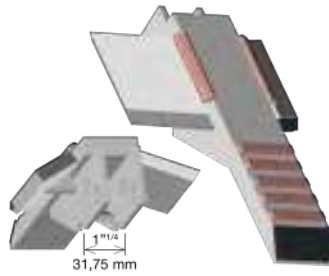
15

### CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
1	ACTISOL	SFA 9102	19100002	SFA 9102	19100002
2		SFA 9106	19100006	SFA 9106	19100006
3		SFA 9111	19100011	SFA 9111	19100011
4		SFA 9303	19300003 19300002	SFA 9303	19300003 19300002
5		SFA 9304	19300004	SFA 9304	19300004
6		SFA 9307	19300007 19300006	SFA 9307	19300007 19300006
7		SFA 9311	19300011	SFA 9311	19300011
8	AGRIC JYMPA	SDAG 7032-R		SDAG 7032-R	
9		SDAG 7042-R		SDAG 7042-R	
10	ALPEGO	SDA 4625-R	E08462S	SDA 4625-R	E08462S
11		SDA 5610-R	E05610 K2N5-250 MKOAO0358 K27-300 / K29-400	SDA 5610-R	E05610 K2N5-250 MKOAO0358 K27-300 / K29-400
12		SDA 6080-R	E06080	SDA 6080-R	E06080
13		SDA 8378-R	E08378S	SDA 8378-R	E08378S
14		SDB 0171-R	KM060171 KM060431	SDB 0171-R	KM060171 KM060431
15	SDB 0197-R	KM060197 K2N5-250 KM060414	SDB 0197-R	KM060197 K2N5-250 KM060414	

## SDC 0070-R

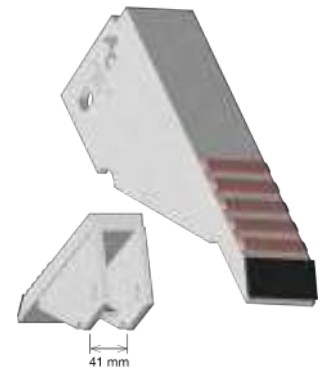
↕	↔	↗	↘	↔	⊕
317	178	30	/	/	
⬇	⬆	⬇	⬆	⬇	⬆
SDC 0070-R					152,06
⊕	🔍				
ECOLOTIGER					-



16

## SDC 0071-R

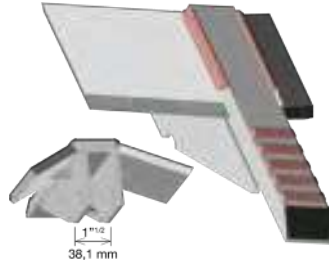
↕	↔	↗	↘	↔	⊕
300	60	30	/	/	
⬇	⬆	⬇	⬆	⬇	⬆
SDC 0071-R					128,15
⊕	🔍				
ECOLOTIGER					-



17

## SDC 0072-R

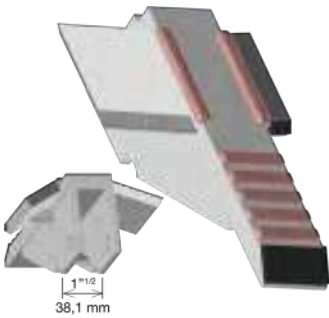
↕	↔	↗	↘	↔	⊕
300	254	30	/	/	
⬇	⬆	⬇	⬆	⬇	⬆
SDC 0072-R					179,41
⊕	🔍				
ECOLOTIGER					-



18

## SDC 0074-R

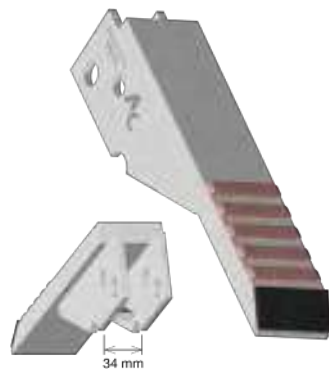
↕	↔	↗	↘	↔	⊕
317	178	30	/	/	
⬇	⬆	⬇	⬆	⬇	⬆
SDC 0074-R					152,06
⊕	🔍				
ECOLOTIGER					-



19

## SDC 0075-R

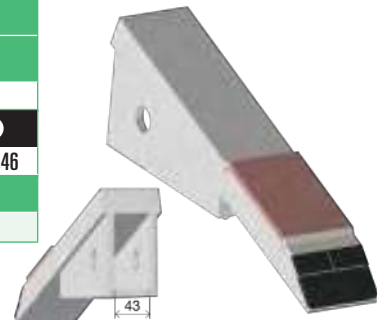
↕	↔	↗	↘	↔	⊕
317	60	20	/	/	
⬇	⬆	⬇	⬆	⬇	⬆
SDC 0075-R					128,15
⊕	🔍				
ECOLOTIGER					-



20

## SDG 7336-R

↕	↔	↗	↘	↔	⊕
360	70	30	/	/	
⬇	⬆	⬇	⬆	⬇	⬆
SDG 7336-R					124,46
⊕	🔍				
					-



21

## SDJ 1020-R

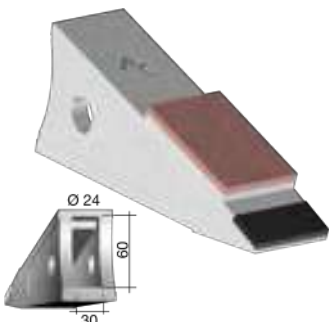
↕	↔	↗	↘	↔	⊕
330	70	116	/	/	
⬇	⬆	⬇	⬆	⬇	⬆
SDJ 1020-R					172,56
⊕	🔍				
					-



22

## SDL 0113-R

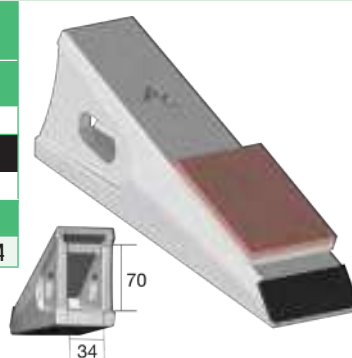
↕	↔	↗	↘	↔	⊕
260	60	0	/	/	
⬇	⬆	⬇	⬆	⬇	⬆
SDL 0113-R					107,70
⊕	🔍				
Lelyroc	Encastrement : 60x30				



23

## SDL 3005-R

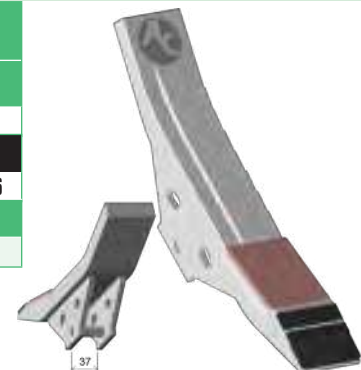
↕	↔	↗	↘	↔	⊕
260	70	0	/	/	
⬇	⬆	⬇	⬆	⬇	⬆
SDL 3005-R					107,70
⊕	🔍				
Lely V	Encastrement : 70x34				



24

## SDM 0270-R

↕	↔	↗	↘	↔	⊕
440	70	25	/	/	
⬇	⬆	⬇	⬆	⬇	⬆
SDM 0270-R					124,46
⊕	🔍				
					-



25

## SDM 0370-R

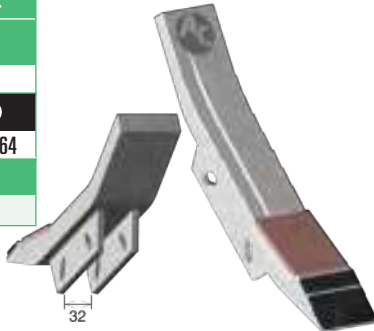
↕	↔	↔	↔	↔	⊕
435	70	29	/	/	/
⏪	⏩	⏪	⏩	⏪	⏩
SDM 0370-R					124,46
⊕					🔍



26

## SDM 0681-R

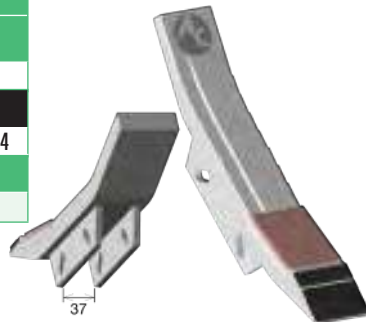
↕	↔	↔	↔	↔	⊕
435	70	29	/	/	/
⏪	⏩	⏪	⏩	⏪	⏩
SDM 0681-R					113,64
⊕					🔍



27

## SDM 2661-R

↕	↔	↔	↔	↔	⊕
435	70	29	/	/	/
⏪	⏩	⏪	⏩	⏪	⏩
SDM 2661-R					113,64
⊕					🔍



28

## SDQ 0022-AR

↕	↔	↔	↔	↔	⊕
265	240	/	/	/	/
⏪	⏩	⏪	⏩	⏪	⏩
SDQ 0022-AR					243,51
⊕					🔍
Encastrement : 70x35					



29

## SDQ 0022-R

↕	↔	↔	↔	↔	⊕
265	70	/	/	/	/
⏪	⏩	⏪	⏩	⏪	⏩
SDQ 0022-R					113,64
⊕					🔍
Encastrement : 70x35					



30

### CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	⏪		⏩	
		Ac	ORIGINE	Ac	ORIGINE
16		SDC 0070-R	87460070/7" (178MM)	SDC 0070-R	87460070/7" (178MM)
17		SDC 0071-R	87460071/7"	SDC 0071-R	87460071/7"
18	CASE	SDC 0072-R	87460072/10" (254MM)	SDC 0072-R	87460072/10" (254MM)
19		SDC 0074-R	87460074/7" (178MM)	SDC 0074-R	87460074/7" (178MM)
20		SDC 0075-R	87450075/2"	SDC 0075-R	87450075/2"
21	GASCON	SDG 7336-R	850108392	SDG 7336-R	850108392
22	JEAN-DE-BRU	SDJ 1020-R	2/0171020	SDJ 1020-R	2/0171020
23	LELY	SDL 0113-R	LELYROC	SDL 0113-R	LELYROC
24		SDL 3005-R	LELYV	SDL 3005-R	LELYV
25	MASCHIO	SDM 0270-R	R17220270R R17622990R R17622960R	SDM 0270-R	R17220270R R17622990R R17622960R
26		SDM 0370-R	R17220370R R17623000R R17622960R	SDM 0370-R	R17220370R R17623000R R17622960R
27		SDM 0681-R	R17820681 R17820731	SDM 0681-R	R17820681 R17820731
28		SDM 2661-R	R17820661 R17820721	SDM 2661-R	R17820661 R17820721
29	QUIVOGNE	SDQ 0022-AR	SOC00034	SDQ 0022-AR	SOC00034
30		SDQ 0022-R	SOC00022	SDQ 0022-R	SOC00022

## SDQ 2070-R

430	70	90	/	/	
SDQ 2070-R					124,46
Encastrement : 35					



31

## SDQ 2080-R

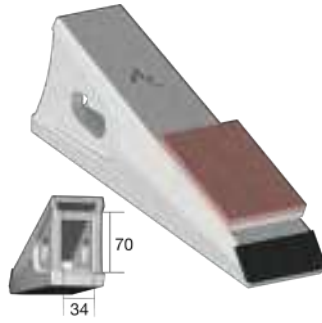
430	70	110	/	/	
SDQ 2080-R					124,46
Encastrement : 40					



32

## SDL 3005-R

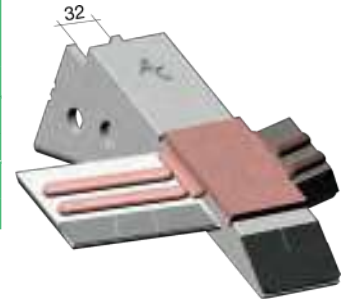
260	70	0	/	/	
SDL 3005-R					107,70
Encastrement : 70x34					



24

## SDR 4438-AR

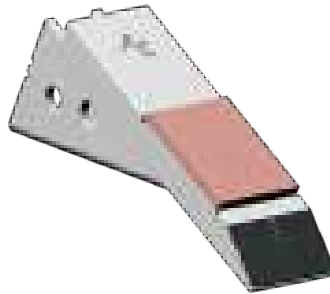
305	255	30	/	/	
SDR 4438-AR					254,34
Encastrement : 108x32					



33

## SDR 4438-R

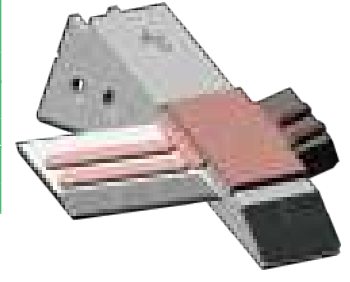
305	70	30	/	/	
SDR 4438-R					113,64
Encastrement : 108x32					



34

## SDR 4529-AR

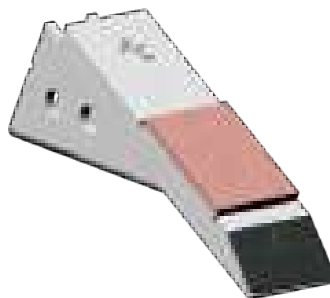
305	255	30	/	/	
SDR 4529-AR					254,34
Encastrement : 108x27					



35

## SDR 4529-R

305	70	30	/	/	
SDR 4529-R					113,64
Encastrement : 108x27					



36

## ADS 0392

270	255	12	/	Ø 16 mm	
ADS 0392					119,33



37

## SDS 9148-R

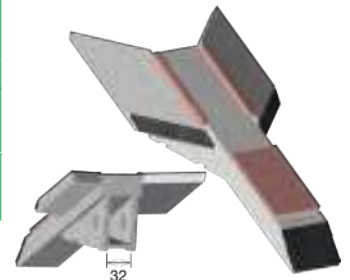
250	36	0	/	/	
SDS 9148-R					59,88
Encastrement : 21					



38

## SDU 3530-R

398	60	35	/	/	
SDU 3530-R					186,35
Kret	Encastrement : 32				



39





## SDQ 0022-AR

265	240	/	/	/
SDQ 0022-AR				243,51
Encastrement : 70x35				



29

## SDQ 0022-R

265	70	/	/	/
SDQ 0022-R				113,64
Encastrement : 70x35				



30

### CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
31	QUIVOGNE	SDQ 2070-R	VRR2070	SDQ 2070-R	VRR2070
32		SDQ 2080-R	VRR2080	SDQ 2080-R	VRR2080
24	RAU-SICAM	SDL 3005-R	RF06515 RF05959	SDL 3005-R	RF06515 RF05959
33	RAZOL	SDR 4438-AR	AVR004823	SDR 4438-AR	AVR004823
34		SDR 4438-R	AVR004438	SDR 4438-R	AVR004438
35		SDR 4529-AR	AVR004822	SDR 4529-AR	AVR004822
36		SDR 4529-R	AVS004530 AVL004529	SDR 4529-R	AVS004530 AVL004529
37	SIMBA	ADS 0392	P10392	ADS 0392	P10392
38		SDS 9148-R	PO9148	SDS 9148-R	PO9148
38	TULIP	SDS 9148-R		SDS 9148-R	
39	UNIA	SDU 3530-R	1435/30-200/0	SDU 3530-R	1435/30-200/0
29	VOGEL & NOOT	SDQ 0022-AR	SOC00034	SDQ 0022-AR	SOC00034
30		SDQ 0022-R	SOC00022	SDQ 0022-R	SOC00022

**CHOISISSEZ VOTRE RECHARGEMENT**  
**ELIJA SU REFUERZO**  
**WÄHLEN SIE HARTAUFRAG**  
**CHOOSE YOUR HARDFACING**



## **HR2**

### **RECHARGEMENT AU CARBURE DE TUNGSTÈNE**

REFUERZO CON CARBURO  
DE TUNGSTENO

HARTAUFRAG VON HARTMETALL

TUNGSTEN CARBIDE HARDFACING



### **RECHARGEMENT AU CHROME**

REFUERZO CON CROMO

CHROM HARTAUFRAG

CHROMIUM HARDFACING



### **SANS RECHARGEMENT**

SIN REFUERZO

OHNE HARTAUFRAG

WITHOUT HARDFACING



# LABOUR

## LABOREO

## PFLÜGEN

## PLOUGHING

<b>POINTES DE CHARRUE</b> PUNTAS DE ARADO PFLUGSPITZEN PLOUGH POINTS	58
<b>POINTES MOBILES - ÉTRAVES</b> FORMONES DE ARADO - TRIÁNGULOS MEIßELSPITZEN - STREICHBLECH - VORDERTEILE WELD-ON POINTS - SHINS	66
<b>SOCS À BOULONNER</b> REJAS DE ARADO ANSCHRAUBSCHARE BOLT-ON SHARES	68
<b>RASETTE</b> RASETAS VORSCHÄLERSCHARE SKIM POINTS	78
<b>CONTRE SEPS</b> TALONERAS PFLÜGEN - ANLAGEN LANDSIDES	82



## PBB 0074

↕	↔	⊕	⊖	⊙
260	70	20	50	BTFC1240

⊖	⊕	€
PBB 0074G	PBB 0074D	50,65
PBB 0074-RG	PBB 0074-RD	67,66

**1** PBB 0074G PBB 0074-RG

## PBB 1710

↕	↔	⊕	⊖	⊙
240	70	20	50	BTFC1040

⊖	⊕	€
PBB 1710		50,65
PBB 1710-R		67,66

**2** PBB 1710 PBB 1710-R

## PBB 1712

↕	↔	⊕	⊖	⊙
240	70	20	50	BTFC1240

⊖	⊕	€
PBB 1712		50,65
PBB 1712-R		67,66

**3** PBB 1712 PBB 1712-R

## PBB 5256

↕	↔	⊕	⊖	⊙
280	70	20	90	BTC2M1239

⊖	⊕	€
PBB 5256G	PBB 5256D	52,31
PBB 5256-RG	PBB 5256-RD	67,51

**4** PBB 5256G PBB 5256-RG

## PBD 0025

↕	↔	⊕	⊖	⊙
240	70	20	60	BTFC1240 BTFC1250

⊖	⊕	€
PBD 0025G	PBD 0025D	50,65
PBD 0025-RG	PBD 0025-RD	67,66

**5** PBD 0025G PBD 0025-RG

## PBD 025L

↕	↔	⊕	⊖	⊙
240	100	20	60	BTFC1240 BTFC1250

⊖	⊕	€
PBD 025LG	PBD 025LD	68,43
PBD 025L-RG	PBD 025L-RD	84,04

**6** PBD 025LG PBD 025L-RG

## PBD 025LP

↕	↔	⊕	⊖	⊙
240	100	20	60	BTFC1240 BTFC1250

⊖	⊕	€
PBD 025LPG	PBD 025LPD	68,43
PBD 025LP-RG	PBD 025LP-RD	84,04

**7** PBD 025LPG PBD 025LP-RG

## PBD 025P

↕	↔	⊕	⊖	⊙
240	70	20	60	BTFC1240 BTFC1250

⊖	⊕	€
PBD 025PG	PBD 025PD	37,91
PBD 025P-RG	PBD 025P-RD	54,70

**8** PBD 025PG PBD 025P-RG

## PBD 2580P

↕	↔	⊕	⊖	⊙
240	80	20	60	BTFC1240 BTFC1250

⊖	⊕	€
PBD 2580PG	PBD 2580PD	47,18
PBD 2580P-RG	PBD 2580P-RD	63,53

**9** PBD 2580PG PBD 2580P-RG

## PBD 0798

↕	↔	⊕	⊖	⊙
240	70	20	73	BTC2M1239

⊖	⊕	€
PBD 0798G	PBD 0798D	50,65
PBD 0798-RG	PBD 0798-RD	67,66

**10** PBD 0798G PBD 0798-RG



## PBR 0102

↕	↔	↗	↘	⊕
230	70	20	45	BTC2M1239

◀	▶	€
PBR 0102G	PBR 0102D	37,91
PBR 0102-RG	PBR 0102-RD	55,79
PBR 0102-HRG	PBR 0102-HRD	67,95

**11** PBR 0102G PBR 0102-RG PBR 0102-HRG

## PBD 7364

↕	↔	↗	↘	⊕
240	70	20	55	BTFC1040

◀	▶	€
PBD 7364G	PBD 7364D	50,65
PBD 7364-RG	PBD 7364-RD	67,66

**12** PBD 7364G PBD 7364-RG

## PBG 0024

↕	↔	↗	↘	⊕
240	100	20	50	BTFC1240

◀	▶	€
PBG 0024G	PBG 0024D	68,43
PBG 0024-RG	PBG 0024-RD	85,10

**13** PBG 0024G PBG 0024-RG

## PBG 2385

↕	↔	↗	↘	⊕
243	85	20	50	BTC2M1239

◀	▶	€
PBG 2385G	PBG 2385D	43,95
PBG 2385-RG	PBG 2385-RD	60,31

**14** PBG 2385G PBG 2385-RG

## PBG 0023

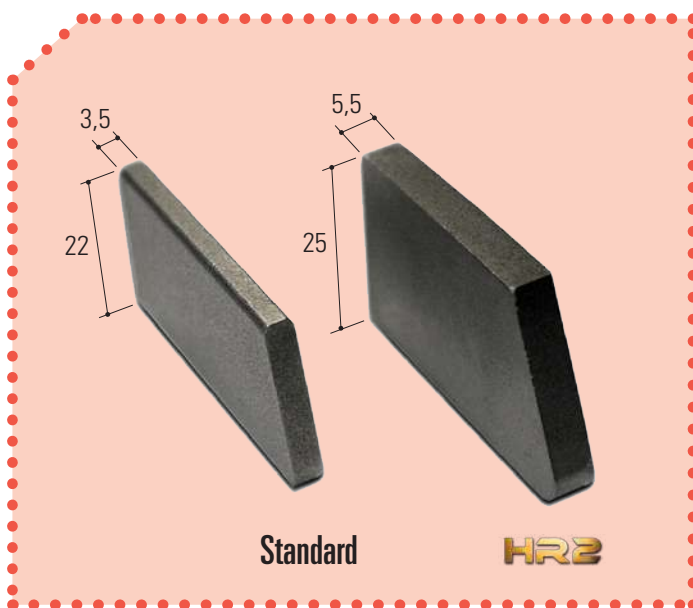
↕	↔	↗	↘	⊕
240	70	20	50	BTC2M1250

◀	▶	€
PBG 0023G	PBG 0023D	33,35
PBG 0023-RG	PBG 0023-RD	51,46
PBG 0023-HRG	PBG 0023-HRD	67,95

**15** PBG 0023G PBG 0023-RG PBG 0023-HRG

### CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
1		PBB 0074G	13200075	PBB 0074D	13200074
		PBB 0074-RG	13200079	PBB 0074-RD	13200078
2	BONNEL	PBB 1710	13200038	PBB 1710	13200038
		PBB 1710-R			
3		PBB 1712	13200036	PBB 1712	13200036
		PBB 1712-R			
4	BRIX	PBB 5256G	415257	PBB 5256D	415256
		PBB 5256-RG		PBB 5256-RD	
5		PBD 0025G	5185G	PBD 0025D	5185D
		PBD 0025-RG	3185G	PBD 0025-RD	3185D
6		PBD 025LG	5185G	PBD 025LD	5185D
		PBD 025L-RG	3185G	PBD 025L-RD	3185D
7	DEMBLON	PBD 025LPG	5185G	PBD 025LPD	5185D
		PBD 025LP-RG	3185G	PBD 025LP-RD	3185D
8		PBD 025PG	5185G	PBD 025PD	5185D
		PBD 025P-RG	3185G	PBD 025P-RD	3185D
9		PBD 2580PG	5185G	PBD 2580PD	5185D
		PBD 2580P-RG		PBD 2580P-RD	
10	DOWDESWELL	PBD 0798G	309799G	PBD 0798D	309798D
		PBD 0798-RG		PBD 0798-RD	
11		PBR 0102-RG	901954	PBR 0102-RD	901953
		PBR 0102-HRG		PBR 0102-HRD	
12		PBD 7364G	7363G	PBD 7364D	7364D
		PBD 7364-RG		PBD 7364-RD	
13	DURO	PBG 0024G		PBG 0024D	
		PBG 0024-RG		PBG 0024-RD	
14		PBG 2385G		PBG 2385D	
		PBG 2385-RG		PBG 2385-RD	
15	FARMET	PBG 0023G		PBG 0023D	
		PBG 0023-RG		PBG 0023-RD	
		PBG 0023-HRG		PBG 0023-HRD	



**SANS RECHARGEMENT**  
SIN REFUERZO  
OHNE HARTAUFRAG  
WITHOUT HARDFACING

**RECHARGEMENT CHROME**  
REFUERZO CON CROMO  
CHROM HARTAUFRAG  
CHROMIUM HARDFACING

**HR2 RECHARGEMENT CARBURE**  
REFUERZO CARBURÓ  
HARTAUFRAG VON HARTMETALL  
TUNGSTEN CARBIDE HARDFACING

## PBF 0020

↕	↔	⊥	↔	⊙
240	70	20	51	BTC2M1239

◀	▶	€
PBF 0020G	PBF 0020D	50,65
PBF 0020-RG	PBF 0020-RD	67,66



**16** PBF 0020G PBF 0020-RG

## PBG 0023

↕	↔	⊥	↔	⊙
240	70	20	50	BTC2M1250

◀	▶	€
PBG 0023G	PBG 0023D	33,35
PBG 0023-RG	PBG 0023-RD	51,46
PBG 0023-HRG	PBG 0023-HRD	67,95



**15** PBG 0023G PBG 0023-RG PBG 0023-HRG

## PBG 0024

↕	↔	⊥	↔	⊙
240	100	20	50	BTFC1240

◀	▶	€
PBG 0024G	PBG 0024D	68,43
PBG 0024-RG	PBG 0024-RD	85,10




**13** PBG 0024G PBG 0024-RG

## PBG 2385

↕	↔	⊥	↔	⊙
243	85	20	50	BTC2M1239

◀	▶	€
PBG 2385G	PBG 2385D	43,95
PBG 2385-RG	PBG 2385-RD	60,31




**14** PBG 2385G PBG 2385-RG

## PBG 7328

↕	↔	⊥	↔	⊙
245	75	20	50	BTC2M1250

◀	▶	€
PBG 7328G	PBG 7328D	43,61



**17** PBG 7328G **NEW**

## PBI 0018

↕	↔	⊥	↔	⊙
240	70	20	40	BTC2M1239

◀	▶	€
PBI 0018G	PBI 0018D	50,65
PBI 0018-RG	PBI 0018-RD	67,66



**18** PBI 0018G PBI 0018-RG

## PBH 0029

↕	↔	⊥	↔	⊙
230	70	20	52	BTC2M1239

◀	▶	€
PBH 0029G	PBH 0029D	33,35
PBH 0029-RG	PBH 0029-RD	51,46
PBH 0029-HRG	PBH 0029-HRD	67,95



**19** PBH 0029G PBH 0029-RG PBH 0029-HRG

## PBH 2128

↕	↔	⊥	↔	⊙
230	76	30	52	BTC2M1239

◀	▶	€
PBH 2128G	PBH 2128D	43,61



**20** PBH 2128G

## PBK 5309

↕	↔	⊥	↔	⊙
245	75	30	40	BTC2M1239

◀	▶	€
PBK 5309G	PBK 5309D	43,61



**21** PBK 5309G **NEW**

## PBK 9085

↕	↔	⊥	↔	⊙
243	85	20	40	BTC2M1239

◀	▶	€
PBK 9085G	PBK 9085D	43,95
PBK 9085-RG	PBK 9085-RD	60,31



**22** PBK 9085G PBK 9085-RG



PBS 0188					◀	▶	€
↕	↔	↔	↔	⬡	PBS 0188G	PBS 0188D	33,35
240	70	20	40	BTC2M1239	PBS 0188-RG	PBS 0188-RD	51,46
					PBS 0188-HRG	PBS 0188-HRD	67,95

**23** PBS 0188G      PBS 0188-RG      PBS 0188-HRG

## CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
16	FENET	PBF 0020G	10900107	PBF 0020D	10900104
		PBF 0020-RG		PBF 0020-RD	
15	GOIZIN	PBG 0023G	101546	PBG 0023D	101040
		PBG 0023-RG		PBG 0023-RD	
		PBG 0023-HRG		PBG 0023-HRD	
14		PBG 2385G		PBG 2385D	
		PBG 2385-RG		PBG 2385-RD	
15		PBG 0023G	173464G	PBG 0023D	173463D
		PBG 0023-RG	173332G	PBG 0023-RD	173331D
		PBG 0023-HRG	173342G	PBG 0023-HRD	173341D
13	GRÉGOIRE-BESSON	PBG 0024G		PBG 0024D	
		PBG 0024-RG		PBG 0024-RD	
14		PBG 2385G		PBG 2385D	
		PBG 2385-RG		PBG 2385-RD	
17		PBG 7328G <small>NEW</small>	173464	PBG 7328D	173463
18	IH	PBI 0018G	1867673	PBI 0018D	1867672
		PBI 0018-RG	6035	PBI 0018-RD	6034
19	KUHN-HUARD	PBH 0029G	622129G	PBH 0029D	622128D
		PBH 0029-RG	622175G	PBH 0029-RD	622174D
		PBH 0029-HRG	622165G	PBH 0029-HRD	622164D
20		PBH 2128G	622129G 622175G 622165G	PBH 2128D	622128D 622174D 622164D
21		PBK 5309G <small>NEW</small>	53090	PBK 5309D	53090
22	KVERNELAND	PBK 9085G		PBK 9085D	
		PBK 9085-RG		PBK 9085-RD	
		PBS 0188G		PBS 0188D	
23		PBS 0188-RG	63090	PBS 0188-RD	
		PBS 0188-HRG		PBS 0188-HRD	

**SANS RECHARGEMENT**  
SIN REFUERZO  
OHNE HARTAUFRAG  
WITHOUT HARDFACING

**RECHARGEMENT CHROME**  
REFUERZO CON CROMO  
CHROM HARTAUFRAG  
CHROMIUM HARDFACING

**HR2 RECHARGEMENT CARBURE**  
REFUERZO CARBURO  
HARTAUFRAG VON HARTMETALL  
TUNGSTEN CARBIDE HARDFACING

## PBL 4054

↕	↔	⊥	↔	⊙
345	100	20	85	BTFC1240

◀	▶	€
PBL 4054G	PBL 4054D	67,08
PBL 4054-RG	PBL 4054-RD	85,10
PBL 4054-HRG	PBL 4054-HRD	109,37

**24** PBL 4054G PBL 4054-RG PBL 4054-HRG

## PBL 4054N

↕	↔	⊥	↔	⊙
345	100	20	85	BTFC1240

◀	▶	€
PBL 4054NG	PBL 4054ND	67,08
PBL 4054N-RG	PBL 4054N-RD	85,10
PBL 4054N-HRG	PBL 4054N-HRD	109,37

**25** PBL 4054NG PBL 4054N-RG PBL 4054N-HRG

## PBL 4156N

↕	↔	⊥	↔	⊙
345	100	20	85	BTFC1240

◀	▶	€
PBL 4156NG	PBL 4156ND	75,17
PBL 4156N-RG	PBL 4156N-RD	91,61
PBL 4156N-HRG	PBL 4156N-HRD	117,72

**26** PBL 4156NG PBL 4156N-RG PBL 4156N-HRG

## PBN 0095

↕	↔	⊥	↔	⊙
240	70	20	90	BTFE1440

◀	▶	€
PBN 0095G	PBN 0095D	34,88
PBN 0095-RG	PBN 0095-RD	52,49
PBN 0095-HRG	PBN 0095-HRD	67,95

**27** PBN 0095G PBN 0095-RG PBN 0095-HRG

## PBN 095L

↕	↔	⊥	↔	⊙
240	85	20	90	BTFCC1440

◀	▶	€
PBN 095LG	PBN 095LD	68,43
PBN 095L-RG	PBN 095L-RD	85,10

**28** PBN 095LG PBN 095L-RG

## PBO 0120

↕	↔	⊥	↔	⊙
240	100	20	65	BTC2M1250

◀	▶	€
PBO 0120G	PBO 0120D	68,43
PBO 0120-RG	PBO 0120-RD	85,10

**29** PBO 0120G PBO 0120-RG

## PBO 0131

↕	↔	⊥	↔	⊙
240	100	20	50	BTC2M1250

◀	▶	€
PBO 0131G	PBO 0131D	68,43
PBO 0131-RG	PBO 0131-RD	85,10

**30** PBO 0131G PBO 0131-RG

## PBO 0809

↕	↔	⊥	↔	⊙
317	100	20	50	BTFC1235

◀	▶	€
PBO 0809G	PBO 0809D	68,43
PBO 0809-RG	PBO 0809-RD	85,10

**31** PBO 0809G PBO 0809-RG

## PBI 0018

↕	↔	⊥	↔	⊙
240	70	20	40	BTC2M1239

◀	▶	€
PBI 0018G	PBI 0018D	50,65
PBI 0018-RG	PBI 0018-RD	67,66

**18** PBI 0018G PBI 0018-RG





CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	◀		▶		
		Ac	ORIGINE	Ac	ORIGINE	
24	LEMKEN	PBL 4054G	3364055 3364051	PBL 4054D	3364054 3364050	
		PBL 4054-RG		PBL 4054-RD		
		PBL 4054-HRG	PBL 4054-HRD			
25		LEMKEN	PBL 4054NG	3364055 3364051 3364155	PBL 4054ND	3364054 3364050 3364154
			PBL 4054N-RG		PBL 4054N-RD	
			PBL 4054N-HRG	PBL 4054N-HRD		
26	LEMKEN		PBL 4156NG	3364157	PBL 4156ND	3364156
			PBL 4156N-RG		PBL 4156N-RD	
			PBL 4156N-HRG	PBL 4156N-HRD		
24		MASCHIO	PBL 4054G	(SIRO)	PBL 4054D	(SIRO)
			PBL 4054-RG		PBL 4054-RD	
			PBL 4054-HRG	PBL 4054-HRD		
25	MASCHIO		PBL 4054NG	(SIRO)	PBL 4054ND	(SIRO)
			PBL 4054N-RG		PBL 4054N-RD	
			PBL 4054N-HRG	PBL 4054N-HRD		
27		NAUD	PBN 0095G	312356	PBN 0095D	312350
			PBN 0095-RG		PBN 0095-RD	
			PBN 0095-HRG	PBN 0095-HRD		
28	NAUD		PBN 095LG	312356	PBN 095LD	312350
			PBN 095L-RG		PBN 095L-RD	
24		OPALL AGRI	PBL 4054G	40411-04112	PBL 4054D	40411-04220
			PBL 4054-RG		PBL 4054-RD	
			PBL 4054-HRG	PBL 4054-HRD		
25	OPALL AGRI		PBL 4054NG	(SIRO)	PBL 4054ND	40411-04220
			PBL 4054N-RG		PBL 4054N-RD	
			PBL 4054N-HRG	PBL 4054N-HRD		
29		OVERUM NEW HOLLAND	PBO 0120G	851436	PBO 0120D	840600
			PBO 0120-RG		PBO 0120-RD	
30	OVERUM NEW HOLLAND		PBO 0131G	946096	PBO 0131D	946080
			PBO 0131-RG		PBO 0131-RD	
31		OVERUM NEW HOLLAND	PBO 0809G	1659460909	PBO 0809D	1659460809
			PBO 0809-RG		PBO 0809-RD	
18	OVLAC		PBI 0018G	664000330	PBI 0018D	664000330
			PBI 0018-RG		PBI 0018-RD	



**SANS RECHARGEMENT**  
SIN REFUERZO  
OHNE HARTAUFRAG  
WITHOUT HARDFACING



**RECHARGEMENT CHROME**  
REFUERZO CON CROMO  
CHROM HARTAUFRAG  
CHROMIUM HARDFACING



**RECHARGEMENT CARBURE**  
REFUERZO CARBURO  
HARTAUFRAG VON HARTMETALL  
TUNGSTEN CARBIDE HARDFACING

## PBP 0010

↕	↔	⊥	↔	⊙
240	100	20	100	BTC2M1239

◀	▶	€
PBP 0010G	PBP 0010D	68,43
PBP 0010-RG	PBP 0010-RD	85,10

**32** PBP 0010G PBP 0010-RG

## PBP 0210

↕	↔	⊥	↔	⊙
240	100	20	110	BTC2M1239 BTC2M1250

◀	▶	€
PBP 0210G	PBP 0210D	68,43
PBP 0210-RG	PBP 0210-RD	85,10

**33** PBP 0210G PBP 0210-RG

## PBR 0102

↕	↔	⊥	↔	⊙
230	70	20	45	BTC2M1239

◀	▶	€
PBR 0102G	PBR 0102D	37,91
PBR 0102-RG	PBR 0102-RD	55,79
PBR 0102-HRG	PBR 0102-HRD	67,95

**11** PBR 0102G PBR 0102-RG PBR 0102-HRG

## PBR 0350

↕	↔	⊥	↔	⊙
240	70	20	45	BTC2M1245-0B

◀	▶	€
PBR 0350G	PBR 0350D	50,65
PBR 0350-RG	PBR 0350-RD	67,66

**34** PBR 0350G PBR 0350-RG

## PBK 5309

↕	↔	⊥	↔	⊙
245	75	30	40	BTC2M1239

◀	▶	€
PBK 5309G	PBK 5309D	43,61

**21** PBK 5309G

## PBK 9085

↕	↔	⊥	↔	⊙
243	85	20	40	BTC2M1239

◀	▶	€
PBK 9085G	PBK 9085D	43,95
PBK 9085-RG	PBK 9085-RD	60,31

**22** PBK 9085G PBK 9085-RG

## PBS 0188

↕	↔	⊥	↔	⊙
240	70	20	40	BTC2M1239

◀	▶	€
PBS 0188G	PBS 0188D	33,35
PBS 0188-RG	PBS 0188-RD	51,46
PBS 0188-HRG	PBS 0188-HRD	67,95

**23** PBS 0188G PBS 0188-RG PBS 0188-HRG

## PBS 0090

↕	↔	⊥	↔	⊙
330	100	20	85	BTFCC1240

◀	▶	€
PBS 0090G	PBS 0090D	85,70
PBS 0090-RG	PBS 0090-RD	100,25

**35** PBS 0090G PBS 0090-RG

## PBG 0023

↕	↔	⊥	↔	⊙
240	70	20	50	BTC2M1250

◀	▶	€
PBG 0023G	PBG 0023D	33,35
PBG 0023-RG	PBG 0023-RD	51,46
PBG 0023-HRG	PBG 0023-HRD	67,95

**15** PBG 0023G PBG 0023-RG PBG 0023-HRG

## PBG 023P

↕	↔	⊥	↔	⊙
240	70	20	50	BTC2M1239

◀	▶	€
PBG 023PG	PBG 023PD	50,65
PBG 023P-RG	PBG 023P-RD	67,66

**36** PBG 023PG PBG 023P-RG



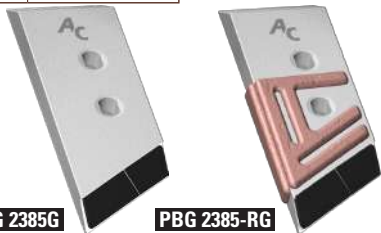
## PBG 2385

243 85 20 50	BTC2M1239

14

PBG 2385G

PBG 2385-RG



◀	▶	€
PBG 2385G	PBG 2385D	43,95
PBG 2385-RG	PBG 2385-RD	60,31

### CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

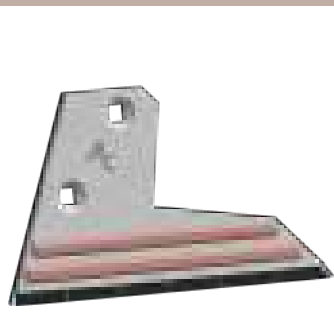
N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
15		PBG 0023G	9300211250G	PBG 0023D	930201250D
		PBG 0023-RG		PBG 0023-RD	
		PBG 0023-HRG		PBG 0023-HRD	
14		PBG 2385G	930211260G	PBG 2385D	930201260D
		PBG 2385-RG		PBG 2385-RD	
21		PBK 5309G <b>NEW</b>		PBK 5309D	
22	PÖTTINGER	PBK 9085G		PBK 9085D	
		PBK 9085-RG		PBK 9085-RD	
32		PBP 0010G	925130210G	PBP 0010D	925130110D
		PBP 0010-RG		PBP 0010-RD	
33		PBP 0210G	925260210G	PBP 0210D	925260110D
		PBP 0210-RG		PBP 0210-RD	
23		PBS 0188-RG	6763090	PBS 0188-RD	6753090
		PBS 0188-HRG		PBS 0188-HRD	
11	RABEWERK	PBR 0102G	MP332	PBR 0102D	MP332
		PBR 0102-RG		PBR 0102-RD	
		PBR 0102-HRG		PBR 0102-HRD	
34		PBR 0350G	MP350 MP293	PBR 0350D	MP350 MP293
		PBR 0350-RG		PBR 0350-RD	
21		PBK 5309G <b>NEW</b>		PBK 5309D	
22	SOUCHU-PINET	PBK 9085G		PBK 9085D	
		PBK 9085-RG		PBK 9085-RD	
23		PBS 0188-RG	1189	PBS 0188-RD	1188
		PBS 0188-HRG		PBS 0188-HRD	
35	STENO	PBS 0090G	A90PL	PBS 0090D	A90PR
		PBS 0090-RG		PBS 0090-RD	
15	THIEME	PBG 0023G	9300211250G	PBG 0023D	260191D 260301D
		PBG 0023-RG		PBG 0023-RD	
		PBG 0023-HRG		PBG 0023-HRD	
11	UNIA	PBR 0102-RG	1153152-G 1150172-G	PBR 0102-RD	1153151-D 1150171-D
		PBR 0102-HRG		PBR 0102-HRD	
15	VOGEL & NOOT	PBG 0023G	PK0801102G	PBG 0023D	PK0801101D
		PBG 0023-RG		PBG 0023-RD	
		PBG 0023-HRG		PBG 0023-HRD	
36		PBG 023PG	701401	PBG 023PD	701401 601401 801401
		PBG 023P-RG		PBG 023P-RD	

**SANS RECHARGEMENT**  
SIN REFUERZO  
OHNE HARTAUFRAG  
WITHOUT HARDFACING

**RECHARGEMENT CHROME**  
REFUERZO CON CROMO  
CHROM HARTAUFRAG  
CHROMIUM HARDFACING

**HRB RECHARGEMENT CARBURE**  
REFUERZO CARBURO  
HARTAUFRAG VON HARTMETALL  
TUNGSTEN CARBIDE HARDFACING

COU 0227				
287	169	12	80	BTFCC1235
COU 0227G		COU 0227D		68,99



COU 0227G

1

ETG 0473				
400	128	14	235	BTF2E1235
ETG 0473G		ETG 0473D		102,22



ETG 0473G

2

ETG 2323				
270	45	14	/	/
ETG 2323G		ETG 2323D		102,22



ETG 2323G

3

PMG 0030				
570	30	30	/	/
PMG 0030				99,84



4

PMG 0035				
575	35	35	/	/
PMG 0035				101,78



5

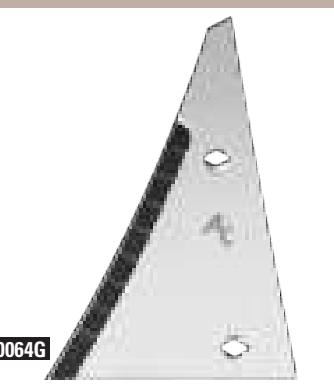
ETH 0038				
320	115	12	205	BTF2E1235
ETH 0038G		ETH 0038D		102,22



ETH 0038G

6

ETH 0064				
290	195	12	150	BTF2E1235
ETH 0064G		ETH 0064D		102,22



ETH 0064G

7

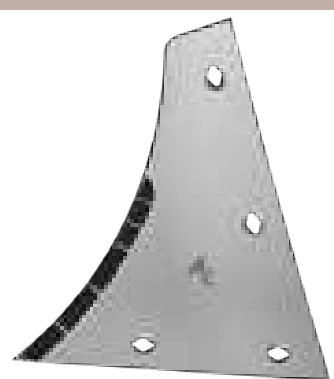
ETH 0120				
285	280	12	155-90	BTF2E1235
ETH 0120G		ETH 0120D		102,22



ETH 0120G

8

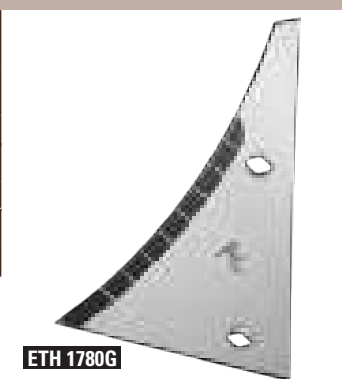
ETH 0172				
340	285	12	90-125-120	BTF2E1235
ETH 0172G		ETH 0172D		102,22



ETH 0172G

9

ETH 1780				
295	195	12	145	BTF2E1235
ETH 1780G		ETH 1780D		102,22

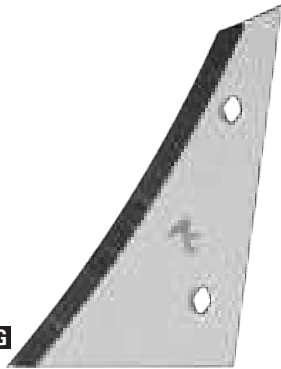


ETH 1780G

10

### ETK 0250

↕	↔	↗	↘	↔	⊕
275	160	12	145		BTF2E1235
⏪	⏩	⏪	⏩	⏪	⏩
ETK 0250G	ETK 0250D	99,17			
⊕	🔍				



ETK 0250G

11

### ETK 3230

↕	↔	↗	↘	↔	⊕
340	163	12	147-96		BTF2E1235
⏪	⏩	⏪	⏩	⏪	⏩
ETK 3230G	ETK 3230D	102,22			
⊕	🔍				

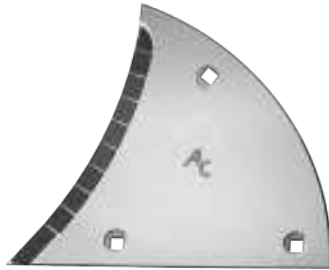


ETK 3230G

12

### ETL 3450

↕	↔	↗	↘	↔	⊕
285	235	12	160-165		BTFCC1040
⏪	⏩	⏪	⏩	⏪	⏩
ETL 3450G	ETL 3450D	104,63			
⊕	🔍				

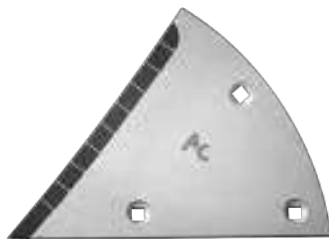


ETL 3450G

13

### ETL 3454

↕	↔	↗	↘	↔	⊕
290	270	12	228-140		BTFCC1040
⏪	⏩	⏪	⏩	⏪	⏩
ETL 3454G	ETL 3454D	104,63			
⊕	🔍				



ETL 3454G

14

### PMV 5325

↕	↔	↗	↘	↔	⊕
530	25	25	/	/	/
⏪	⏩	⏪	⏩	⏪	⏩
PMV 5325	61,93				
⊕	🔍				



15

#### CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	⏪		⏩	
		Ac	ORIGINE	Ac	ORIGINE
1	DEMBLON	COU 0227G	2270 227G	COU 0227D	2270 227G
2	GRÉGOIRE- BESSON	ETG 0473G	173473 173475	ETG 0473D	173474 173476
3		ETG 2323G	172323	ETG 2323D	172324
4		PMG 0030	171207 172208	PMG 0030	171207 172208
5		PMG 0035	172330 172345	PMG 0035	172330 172345
6	KUH-N-HUARD	ETH 0038G	619039	ETH 0038D	619038
7		ETH 0064G	619065	ETH 0064D	619064
8		ETH 0120G	619121 619169	ETH 0120D	619120 619168
9	KVERNELAND	ETH 0172G	619173	ETH 0172D	619172
10		ETH 1780G	619201 H0401790	ETH 1780D	619200 H0401780
11	KVERNELAND	ETK 0250G	73251	ETK 0250D	73250
12		ETK 3230G	73231	ETK 3230D	73230
13	LEMKEN	ETL 3450G	3451001 3451003	ETL 3450D	3451000 3451002
14		ETL 3454G	3451005	ETL 3454D	3451004
13	OPALL AGRI	ETL 3450G	40411-04-047	ETL 3450D	40411-04-046
15	UNIVERSEL UNIVERSAL	PMV 5325		PMV 5325	

SBB 0369				
550	140	14	50-70-70	BTFC1240
SBB 0369G	SBB 0369D	156,32		
14"-16"				



SBB 0369G

1

SBD 0182				
595	140	14	60-200	BTFC1240
SBD 0182G	SBD 0182D	156,32		
SBD 0182-12G	SBD 0182-12D	107,80		
14"-16"				



SBD 0182G



SBD 0182-12G

2

2

SBD 7361M				
540	140	14	55-120	BTFC1440
SBD 7361MG	SBD 7361MD	153,25		
14"				



SBD 7361MG

4

SBD 0429M				
540	140	14	50-120	BTFC1440
SBD 0429MG	SBD 0429MD	156,32		
14"				



SBD 0429MG

3

SBG 0600M				
635	150	14	50-140	BTFC1440
SBG 0600MG	SBG 0600MD	166,95		
16"				



SBG 0600MG

6

SBG 0400M				
563	165	14	50-100	BTFC1440
SBG 0400MG	SBG 0400MD	153,07		
14"				



SBG 0400MG

5

SBG 0401				
460	125	14	90-100	BTFC1235GB
SBG 0401G	SBG 0401D	132,42		
14"				



SBG 0401G

7

SBG 0601				
510	125	14	90-100	BTFC1235GB
SBG 0601G	SBG 0601D	138,78		
16"				



SBG 0601G

9

SBG 0423M				
507	140	14	50-110-90-100	BTFC1440
SBG 0423MG	SBG 0423MD	151,63		
SBG 0423-12MG	SBG 0423-12MD	107,80		
14"				



SBG 0423MG

8

8

SBG 0423-12MG



SBG 0613M				
610	145	14	50-110-90-100	BTFC1440
SBG 0613MG	SBG 0613MD	156,32		
SBG 0613-12MG	SBG 0613-12MD	117,39		
16"				



SBG 0613MG

10

10

SBG 0613-12MG



## SBG 0813

570 125 14 90-100	BTFFCC1235GB
SBG 0813G	SBG 0813D 146,42
	18"



SBG 0813G

11

## SBG 8123M

550 145 14 50-110-90-100	BTFFCC1440
SBG 8123MG	SBG 8123MD 151,63
SBG 8123-12MG	SBG 8123-12MD 107,80
	14"



SBG 8123MG

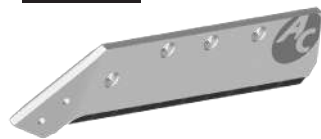
12

SBG 8123-12MG



## SBG 8125M

604 150 14 50-110-90-100	BTFFCC1440
SBG 8125MG	SBG 8125MD 156,32
SBG 8125-12MG	SBG 8125-12MD 117,39
	16"



SBG 8125MG

13

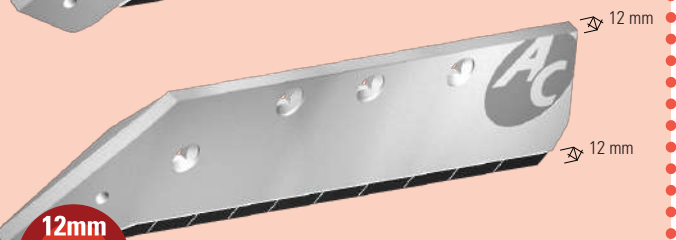
SBG 8125-12MG



### CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
1	BONNEL	SBB 0369G	13200010 13200008	SBB 0369D	13200010 13200008
2	DEMBLON	SBD 0182G	5182G	SBD 0182D	5182D
2		SBD 0182-12G	5182G	SBD 0182-12D	5182D
3	DURO	SBD 0429MG	6429	SBD 0429MD	6430
4		SBD 7361MG	7361	SBD 7361MD	7362
5	GOIZIN	SBG 0400MG	10450	SBG 0400MD	10400
6		SBG 0600MG	10650	SBG 0600MD	10600
7	GRÉGOIRE-BESSON	SBG 0401G	172401 172417 172429	SBG 0401D	172402 172418 172430
8		SBG 0423MG	173423	SBG 0423MD	173424
8		SBG 0423-12MG	173433	SBG 0423-12MD	173434
9	GRÉGOIRE-BESSON	SBG 0601G	172601 172613 172615	SBG 0601D	172602 172614 172616
10		SBG 0613MG	173613G	SBG 0613MD	173614D
10		SBG 0613-12MG		SBG 0613-12MD	
11	GRÉGOIRE-BESSON	SBG 0813G	172813	SBG 0813D	172814
12		SBG 8123MG	178123	SBG 8123MD	178124
12	GRÉGOIRE-BESSON	SBG 8123-12MG	173423	SBG 8123-12MD	173424
13		SBG 8125MG	178125	SBG 8125MD	178126
13	SBG 8125-12MG	SBG 8125-12MD			

## SBG 0613MG



## SBG 0613-12MG

## SBH 0102

610	160	14	52-60-110-135	BTF2E1440	
SBH 0102G	SBH 0102D	166,95			
14"					



SBH 0102G

14

## SBH 0134M

600	160	14	52-60-110-135	BTF2E1440	
SBH 0134MG	SBH 0134MD	156,32			
SBH 0134-12MG	SBH 0134-12MD	107,80			
14"					



SBH 0134MG

15

15



SBH 0134-12MG

## SBH 0136M

650	160	14	52-60-110-135	BTF2E1440	
SBH 0136MG	SBH 0136MD	165,38			
SBH 0136-12MG	SBH 0136-12MD	117,39			
16"					



SBH 0136MG

16

16



SBH 0136-12MG

## SBH 0140M

570	160	14	52-60-200	BTF2E1440	
SBH 0140MG	SBH 0140MD	156,32			
14"					



SBH 0140MG

17

## SBH 0142M

650	160	14	52-60-200-100	BTF2E1440	
SBH 0142MG	SBH 0142MD	168,53			
16"					



SBH 0142MG

18

## SBH 0166M

565	160	14	52-60-110-135	BTF2E1440	
SBH 0166MG	SBH 0166MD	163,84			
14"					



SBH 0166MG

19

## SBH 0170

610	160	14	52-60-110-135	BTF2E1440	
SBH 0170G	SBH 0170D	162,14			
14"					



SBH 0170G

20

## SBH 0172M

625	160	14	52-60-110-135	BTF2E1440	
SBH 0172MG	SBH 0172MD	168,53			
16"					



SBH 0172MG

21

## SBH 0200M

535	160	14	52-60-110-135	BTF2E1440	
SBH 0200MG	SBH 0200MD	159,03			
14"					



SBH 0200MG

22

## SBH 0202M

625	160	14	52-60-110-135	BTF2E1440	
SBH 0202MG	SBH 0202MD	168,53			
16"					



SBH 0202MG

23





## SBH 0416M

645	160	14	52-60-110-135	BTF2E1440	
SBH 0416MG	SBH 0416MD	178,13			
					16"



SBH 0416MG

24

## SBH 0862M

570	160	14	52-60-110-135	BTF2E1440	
SBH 0862MG	SBH 0862MD	165,38			
					14"



SBH 0862MG

25

## SBH 0865M

625	160	14	52-60-110-135	BTF2E1440	
SBH 0865MG	SBH 0865MD	176,44			
					16"



SBH 0865MG

26

## SBH 0884M

600	160	14	52-60-110-135	BTF2E1440	
SBH 0884MG	SBH 0884MD	160,73			
SBH 0884-12MG	SBH 0884-12MD	113,81			
					14"



27 SBH 0884-12MG

27

## SBH 0886M

650	160	14	52-60-110-135	BTF2E1440	
SBH 0886MG	SBH 0886MD	168,53			
SBH 0886-12MG	SBH 0886-12MD	123,41			
					16" ACL16"



28 SBH 0886-12MG

28

### CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
14	SBH 0102G	583103	SBH 0102D	583102	
15	SBH 0134MG	622135	SBH 0134MD	622134	
15	SBH 0134-12MG	622243	SBH 0134-12MD	622242	
16	SBH 0136MG	622137	SBH 0136MD	622136	
16	SBH 0136-12MG	622213 622252	SBH 0136-12MD	622212 622250	
17	SBH 0140MG	622141 622007 622199 622247	SBH 0140MD	622140 622006 622198 622246	
18	SBH 0142MG	622143 622255	SBH 0142MD	622142 622254	
19	SBH 0166MG	622167	SBH 0166MD	622166	
20	SBH 0170G	622171	SBH 0170D	622170	
21	SBH 0172MG	622173	SBH 0172MD	622172	
22	SBH 0200MG	622201 622233	SBH 0200MD	622200 622232	
23	SBH 0202MG	622203 622235 402770	SBH 0202MD	622202 622234 402760	
24	SBH 0416MG	581417	SBH 0416MD	581416	
25	SBH 0862MG	582863	SBH 0862MD	582862	
26	SBH 0865MG	582865 583893	SBH 0865MD	582864 583892	
27	SBH 0884MG	580885	SBH 0884MD	580884	
27	SBH 0884-12MG		SBH 0884-12MD		
28	SBH 0886MG	580887	SBH 0886MD	580886	
28	SBH 0886-12MG	583819	SBH 0886-12MD	583818	
29	SBH 1140MG	581141	SBH 1140MD	581140	

## SBH 1140M

565	160	14	52-60-110-135	BTF2E1440	
SBH 1140MG	SBH 1140MD	168,53			
					14"



SBH 1140MG

29

SBK 3002M				
500	145	14	40-95-120-110	BTC1M1440-NY
				€
SBK 3002MG	SBK 3002MD	149,56		
		14"		



SBK 3002MG

30

SBK 3004M				
565	145	14	40-95-120-110	BTC1M1440-NY
				€
SBK 3004MG	SBK 3004MD	149,56		
SBK 3004-12MG	SBK 3004-12MD	107,80		
		16"		



SBK 3004MG

31

31



SBK 3004-12MG

SBK 3006M				
630	145	14	40-95-120-110	BTC1M1440-NY
				€
SBK 3006MG	SBK 3006MD	157,35		
		18"		



SBK 3006MG

32

SBK 3014				
500	145	14	40-95-120-120	BTC2M1239
				€
SBK 3014G	SBK 3014D	153,07		
		14"		



SBK 3014G

33

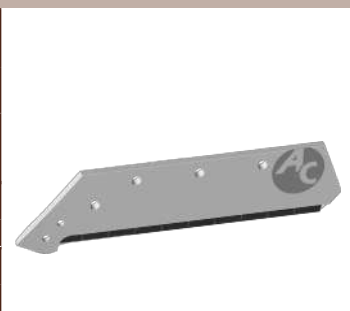
SBK 3056M				
540	145	15	40-95-120-110	BTC1M1440-NY
				€
SBK 3056MG	SBK 3056MD	157,35		
		16"		



SBK 3056MG

34

SBK 3080M				
635	145	14	40-95-115-115	BTC1M1440-NY
				€
SBK 3080MG	SBK 3080MD	166,95		
		18"		



SBK 3080MG

35



CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
30	KVERNELAND KUBOTA	SBK 3002MG	73003	SBK 3002MD	73002
31		SBK 3004MG	73005	SBK 3004MD	73004
31		SBK 3004- 12MG		SBK 3004- 12MD	
32		SBK 3006MG	73007	SBK 3006MD	73006
33		SBK 3014G	63017	SBK 3014D	63014
34		SBK 3056MG	73057	SBK 3056MD	73056
35		SBK 3080MG	73081	SBK 3080MD	73080

SBL 2010				
360	140	14	136	BTFC1240
SBL 2010G	SBL 2010D	139,72		
14"				



SBL 2010G

36

SBL 2020				
430	140	14	136	BTFC1240
SBL 2020G	SBL 2020D	144,51		
16"				



SBL 2020G

37

SBL 2030				
500	140	14	136	BTFC1240
SBL 2030G	SBL 2030D	160,73		
SBL 2030-12G	SBL 2030-12D	117,39		
18"				



SBL 2030G

38



SBL 2030-12G

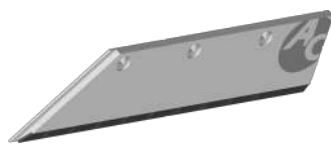
SBL 2034				
500	140	14	135	BTFC1240
SBL 2034G	SBL 2034D	160,73		
20"				



SBL 2034G

39

SBL 2138				
565	140	14	135-137	BTFC1240
SBL 2138G	SBL 2138D	166,74		
20"				



SBL 2138G

40

SBN 0452M				
575	150	14	90-100-120	BTFC21440
SBN 0452MG	SBN 0452MD	149,56		
SBN 0452-12MG	SBN 0452-12MD	117,39		
14"				



SBN 0452MG

41



SBN 0452-12MG

SBO 4600				
475	145	14	130	BTFC21235
SBO 4600G	SBO 4600D	156,32		
16"(CorpsXL)				



SBO 4600G

42

SBO 5039				
475	110	14	145	BTFC21235
SBO 5039G	SBO 5039D	146,07		
16"				



SBO 5039G

43

SBO 5381				
481	135	14	145	BTFC21235
SBO 5381G	SBO 5381D	156,32		
14"(CorpsXL)				



SBO 5381G

44

SBO 0279				
410	110	14	40-166	BTC2M1245-0B
SBO 0279G	SBO 0279D	139,71		
14"				



SBO 0279G

45



## SBK 3056M

540	145	15	40-95-120-110	BTC1M1440-NY	
SBK 3056MG	SBK 3056MD	157,35			
					16"



**SBK 3056MG**

**46**

## SBP 0160

575	160	14	95-130-120	BTC2M1239	
SBP 0160G	SBP 0160D	184,50			
					18" (Corps) 3035UW



**SBP 0160G**

**47**

## SBP 1200

665	150	14	50-90-115-115-115	BTC1M1440-NY	
SBP 1200G	SBP 1200D	205,43			
					18"



**SBP 1200G**

**48**

### CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	◀		▶		
		Ac	ORIGINE	Ac	ORIGINE	
36	LEMKEN	SBL 2010G	3352011	SBL 2010D	3352010	
37		SBL 2020G	3352021	SBL 2020D	3352020	
38		SBL 2030G	3352031	SBL 2030D	3352030	
38		SBL 2030-12G	3352131	SBL 2030-12D	3352130	
39		SBL 2034G	3352035 3352135 3352235	SBL 2034D	3352034 3352134 3352234	
40		SBL 2138G	3353139	SBL 2138D	3352138	
41		NAUD	SBN 0452MG	31189G	SBN 0452MD	31189D
41			SBN 0452-12MG		SBN 0452-12MD	
38	OPALL AGRI	SBL 2030G	40411-40-121-40	SBL 2030D	40411-40-111.40	
38		SBL 2030-12G		SBL 2030-12D		
39		SBL 2034G	40411-40-121	SBL 2034D		40411-40-111
42	OVERUM NEW HOLLAND	SBO 4600G	94601	SBO 4600D	94600	
43		SBO 5039G	85195	SBO 5039D	85039	
44		SBO 5381G	58538390	SBO 5381D	58538190	
45	OVLAC	SBO 0279G	64000279	SBO 0279D	64000280	
46	PÖTTINGER	SBK 3056MG	67073057	SBK 3056MD	67073056	
47		SBP 0160G	925131260 9251312611	SBP 0160D	925131160 9251311611	
48		SBP 1200G	930411200	SBP 1200D	930401200	

SBR 0293				
	565	140	14	45-65-140
	BTFC1240			
		€		
SBR 0293G	SBR 0293D	168,53		
		14"		



SBR 0293G

SBR 0294				
	625	140	14	45-65-140
	BTFC1240			
		€		
SBR 0294G	SBR 0294D	184,49		
		16"		



SBR 0294G

SBR 0332				
	550	140	14	45-105-55
	BTFC1240			
		€		
SBR 0332G	SBR 0332D	156,32		
		14"		



SBR 0332G

SBR 0350				
	610	140	14	45-75-120-120
	BTFC1240			
		€		
SBR 0350G	SBR 0350D	192,41		
		16"		



SBR 0350G

SBS 0090-12				
	425	140	12	94-151
	BTFC1235			
		€		
SBS 0090-12G	SBS 0090-12D	107,57		
		-		



SBS 0090-12G

SBV 0035				
	530	120	14	50-100-100
	BTC2M1439			
		€		
SBV 0035G	SBV 0035D	166,95		
		12"		



SBV 0035G

SBV 0040				
	555	120	14	50-100-100
	BTC2M1439			
		€		
SBV 0040G	SBV 0040D	186,99		
		16"		



SBV 0040G

SBV 0043				
	655	120	14	50-100-100
	BTC2M1439			
		€		
SBV 0043G	SBV 0043D	202,00		
		18"		



SBV 0043G

55

46



CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
49	RABEWERK	SBR 0293G	SSP2930S	SBR 0293D	SSP2930S
50		SBR 0294G	SSP2940SE	SBR 0294D	SSP2940SE
51		SBR 0332G	SSP3320S	SBR 0332D	SSP3320S
52		SBR 0350G	SSP3500S	SBR 0350D	SSP3500S
53	STENO	SBS 0090-12G		SBS 0090-12D	
54	VOGEL & NOOT	SBV 0035G	WSM35L PK601401AG	SBV 0035D	WSM35 PK601301AD
55		SBV 0040G	WSM40L PK701401AG	SBV 0040D	WSM40 PK701301AD
46		SBV 0043G	WSM43L PK801401AG	SBV 0043D	WSM43 PK801301AD

RAB 0060				
240	100	12	60	BTFC1040
RAB 0060G	RAB 0060D	67,58		



1

RAB 0060G

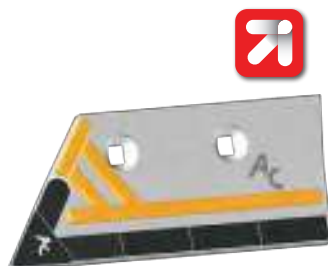
RAB 060L				
230	100	12	60	BTFC1040
RAB 060LG	RAB 060LD	67,58		



2

RAB 060LG

RAD 0080				
235	100	12	80	BTFC1240
RAD 0080G	RAD 0080D	67,58		



4

RAD 0080G

RAD 8098				
205	100	12	90	BTFC1040
RAD 8098G	RAD 8098D	67,58		



5

RAD 8098G

RAD 080B				
275	100	12	80	BTFC1040
RAD 080BG	RAD 080BD	69,69		



6

RAD 080BG

RAG 0065				
230	100	12	65	BTFC1040
RAG 0065G	RAG 0065D	69,69		



7

RAG 0065G

RAG 065B				
185	100	12	65	BTFC1040
RAG 065BG	RAG 065BD	64,41		



8

RAG 065BG

RAG 0055				
185	100	14	55	BTFC1040
RAG 0055G	RAG 0055D	64,41		



9

RAG 0055G

RAG 0083				
230	100	12	83	BTFC1040
RAG 0083G	RAG 0083D	67,58		



10

RAG 0083G

RAH 0064				
185	100	12	64	BTFC1240
RAH 0064G	RAH 0064D	64,41		



11

RAH 0064G





## RAH 0084

	BTFC1240
275   100   12   84	
⏪   ⏩	€
RAH 0084G	RAH 0084D 69,69



RAH 0084G

12

## RAH 064B

	BTFC1040
180   100   12   64-87	
⏪   ⏩	€
RAH 064BG	RAH 064BD 64,41



RAH 064BG

3

## RAH 064T

	BTFC1240
270   100   18   64	
⏪   ⏩	€
RAH 064TG	RAH 064TD 69,69



RAH 064TG

13

## RAK 0070

	BTFC1040
185   100   12   70	
⏪   ⏩	€
RAK 0070G	RAK 0070D 64,41



RAK 0070G

14

## RAK 070L

	BTFC1040
325   100   14   70	
⏪   ⏩	€
RAK 070LG	RAK 070LD 69,69



RAK 070LG

15

### CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
1		RAB 0060G	20702	RAB 0060D	20702
2	BONNEL	RAB 060LG	30000006 4032031101	RAB 060LD	30000005 4032031100
3	BUGNOT	RAH 064BG	5117	RAH 064BD	5116
4	DEMBLON	RAD 0080G	472	RAD 0080D	472
5	DOWDESWELL	RAD 8098G	48099	RAD 8098D	48098
6	DURO	RAD 080BG	6603	RAD 080BD	6604
7	GOIZIN	RAG 0065G	10782	RAG 0065D	10732
8		RAG 065BG	10783	RAG 065BD	10733
9	GRÉGOIRE-BESSON	RAG 0055G	19111 19114	RAG 0055D	19112 19113
10		RAG 0083G	19125 191198	RAG 0083D	19126 191197
11	KUH-N-HUARD	RAH 0064G	631101	RAH 0064D	631100
12		RAH 0084G	631031 631103	RAH 0084D	631030 631102
3		RAH 064BG	631107	RAH 064BD	631106
13		RAH 064TG	631109 631112	RAH 064TD	631108 631112
14	KVERNELAND	RAK 0070G	66873	RAK 0070D	56873
15		RAK 070LG	66869	RAK 070LD	66868

RAL 0087				
270	100	12	87	BTFC1040
RAL 0087G	RAL 0087D	69,69		



RAL 087B				
190	100	12	87	BTFC1040
RAL 087BG	RAL 087BD	64,41		



16

RAL 0087G

17

RAL 087BG

RAL 3723				
245	100	12	87	BTFC1040
RAL 3723G	RAL 3723D	67,58		



RAN 0090				
185	100	12	90	BTFC1040
RAN 0090G	RAN 0090D	64,41		



18

RAL 3723G

19

RAN 0090G

RAN 090L				
285	100	12	90	BTFC1040
RAN 090LG	RAN 090LD	69,69		



RAO 0105				
245	100	12	105	BTFC1240
RAO 0105G	RAO 0105D	67,58		



20

RAN 090LG

21

RAO 0105G

RAR 0060				
225	100	12	60	BTFC1040
RAR 0060G	RAR 0060D	67,58		



RAR 0501				
295	100	12	60	BTFC1040
RAR 0501G	RAR 0501D	69,69		



22

RAR 0060G

23

RAR 0501G

RAH 0084				
275	100	12	84	BTFC1240
RAH 0084G	RAH 0084D	69,69		



12

RAH 0084G



2021 ÉVOLUTION PRODUIT  
EVOLUCION PRODUCTO  
PRODUKTVERBESSERUNG  
PRODUCT IMPROVEMENT



2021 NOUVEAU PRODUIT  
NUEVO PRODUCTO  
NEUES PRODUKT  
NEW PRODUCT



GAUCHE  
IZQUIERDA  
LINKS  
LEFT



DROITE  
DERECHA  
RECHTS  
RIGHT



APPAREIL  
APARATO  
MASCHINE  
MODEL



APPLICATIONS  
APLICACIONES  
ANWENDUNG  
APPLICATION



L (mm)



L (mm)  
H (mm)



e (mm)  
D (mm)  
T (mm)



ENTRAXES (mm)  
ENTRE AGUJEROS  
LOCHABSTAND  
CENTRE-TO-CENTRE



REF. BOULON CONSEILLÉ  
REF. TORNILLO ACONSEJADO  
SCHRAUBEL ARTIKEL NR  
BOLTS REFERENCE

CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

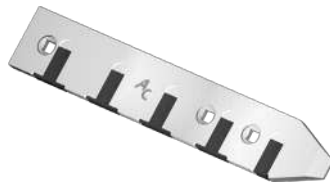
N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
16	LEMKEN	RAL 0087G	3363711	RAL 0087D	3363710
17		RAL 087BG	3363721	RAL 087BD	3363720
18		RAL 3723G	3363723	RAL 3723D	3363722
19	NAUD	RAN 0090G	31240G	RAN 0090D	31240D
20		RAN 090LG	31241G	RAN 090LD	31241D
21	OVERUM NEW HOLLAND	RAO 0105G	59180Z	RAO 0105D	591801
22	RABEWERK	RAR 0060G	2715600Z	RAR 0060D	27156001
23		RAR 0501G	27150501	RAR 0501D	2715050Z
12	VOGEL & NOOT	RAH 0084G	PA305401 LZ135701G	RAH 0084D	PA305501 LZ135601D

Rasettes Nouvelle Génération  
 Rasetas Nueva Generación  
 Vorschälerschare neuste Generation  
 Skim points : New Generation

by **AC**

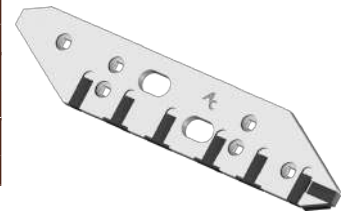


CSG 2338					
455	80	14	240-310	BTFC1235GB	
				€	
CSG 2338G	CSG 2338D	97,02			



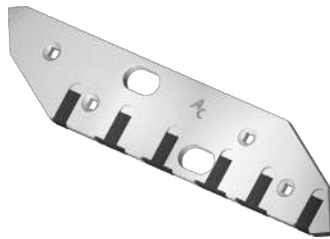
CSG 2338G

CSG 2380					
600	120	15	240	BTFC1235GB	
				€	
CSG 2380G	CSG 2380D	122,68			



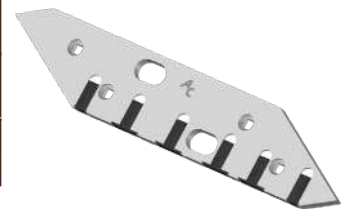
CSG 2380G

CSG 3388					
580	120	14	310	BTFC1235GB	
				€	
CSG 3388G	CSG 3388D	118,05			



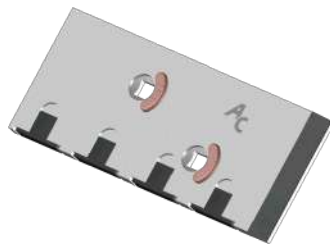
CSG 3388G

CSG 7319					
620	120	15	310	BTFC1235GB	
				€	
CSG 7319G	CSG 7319D	118,05			



CSG 7319G

CSG 7349					
280	120	14	90	BTFC1250	
				€	
CSG 7349G	CSG 7349D	97,02			



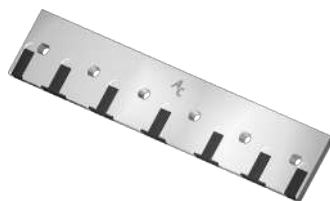
CSG 7349G

CSH 0106					
157	110	14	65	BTC2M1239	
				€	
CSH 0106G	CSH 0106D	53,20			



CSH 0106G

CSH 0108					
550	110	14	95	BTC2M1239	
				€	
CSH 0108					155,04



8

CSH 0120					
195	110	14	65	BTC2M1239	
				€	
CSH 0120G	CSH 0120D	59,42			



CSH 0120G

CSH 0122					
450	110	14	192	BTC2M1239	
				€	
CSH 0122					118,05



10

CSH 0138					
155	110	14	50	BTC2M1239	
				€	
CSH 0138G	CSH 0138D	53,20			



CSH 0138G



## CSH 0152

	373	70	14	157	BTC2M1239
	CSH 0152				116,91



12

## CSH 1111

	152	109	14	50	BTC2M1239
	CSH 1111G	CSH 1111D	53,20		
	L / L FAST-FIST / L SELECT / N4 SELECT / SL / V / VL				



CSH 1111G

13

## CSH 9140

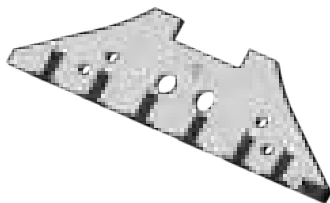
	550	130	15	95	BTC2M1239
	CSH 9140				155,04



14

## CSK 0608

	568	160	14	270 - 330	BTC1M1440-NY
	CSK 0608G	CSK 0608D	121,51		



CSK 0608G

15

## CSK 0609

	748	160	14	90 - 510 - 620	BTC1M1440-NY
	CSK 0609G	CSK 0609D	164,28		



CSK 0609G

16

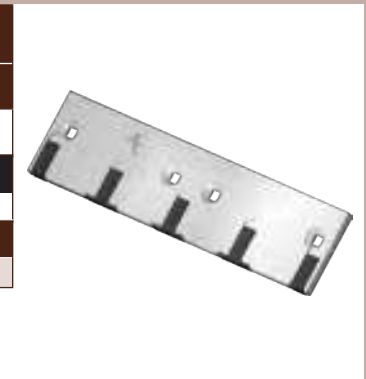
CORRESPONDANCES   CORRESPONDENCIA   KORRESPONDENZ   CORRESPONDENCE						
N°	TYPE   TIPO   TYP	◀		▶		
		Ac	ORIGINE	Ac	ORIGINE	
2	GRÉGOIRE-BESSON	CSG 2338G	172338-240 173338-310	CSG 2338D	172338-240 173338-310	
3		CSG 2380G	172380-240 (CARRELET)	CSG 2380D	172380-240 (CARRELET)	
4		CSG 3388G	173388-310 (POINTE)	CSG 3388D	173388-310 (POINTE)	
5		CSG 7319G	177319	CSG 7319D	177319	
6		CSG 7349G	177349	CSG 7349D	177349	
7		CSH 0106G	761106	CSH 0106D	761106	
8	KUHNS-HUARD	CSH 0108	761108	CSH 0108	761108	
9		CSH 0120G	233120	CSH 0120D	233120	
10		CSH 0122	233122	CSH 0122	233122	
11		CSH 0138G	279138 279139 761111	CSH 0138D	279138 279139 761110	
12		CSH 0152	279152	CSH 0152	279152	
13		CSH 1111G	761111G	CSH 1111D	761110D	
14		CSH 9140	279140	CSH 9140	279140	
15		KVERNELAND	CSK 0608G	73608	CSK 0608D	73608
16			CSK 0609G	73609	CSK 0609D	73609

CSL 0006				
460	160	12	155 - 155	BTFC Ø 12 mm BTFC Ø 16 mm
CSL 0006G	CSL 0006D	124,00		



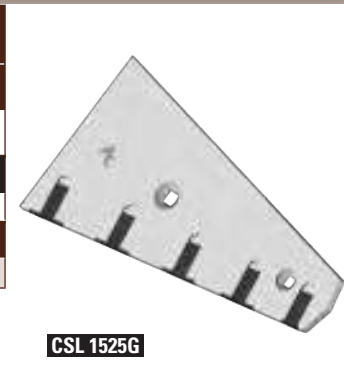
17

CSL 0504				
420	110	14	155 - 155	BTFC1240
CSL 0504		124,00		



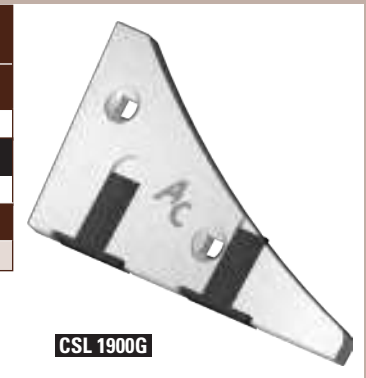
18

CSL 1525				
429	227	14	204	BTFC1640 BTFC1240
CSL 1525G	CSL 1525D	102,75		



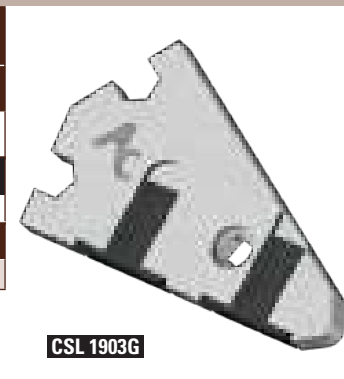
19

CSL 1900				
190	120	14	100	BTFC1040
CSL 1900G	CSL 1900D	55,86		



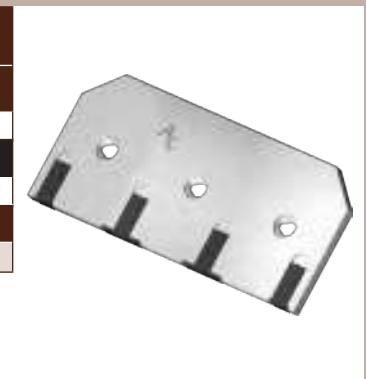
20

CSL 1903				
165	103	14	/	BTFC1035 BTHEX1025-NY
CSL 1903G	CSL 1903D	56,67		



21

CSN 0501				
330	150	14	110	BTFC1440
CSN 0501		77,39		

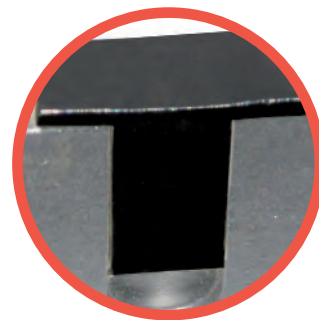


22

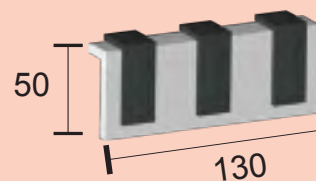


CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

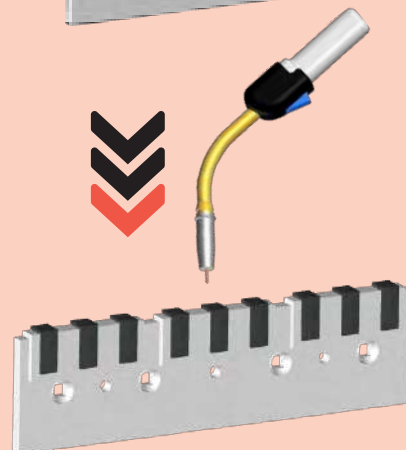
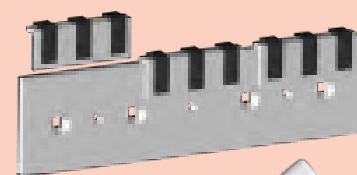
N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
17	LEMKEN	CSL 0006G <small>NEW</small>	34110006	CSL 0006D	34110006
18		CSL 0504	3411504	CSL 0504	3411504
19		CSL 1525G	3411525	CSL 1525D	3411525
20		CSL 1900G	3401901 3401900	CSL 1900D	3401901 3401900
21		CSL 1903G	3401903	CSL 1903D	3401903
22	NAUD	CSN 0501	31191	CSN 0501	31191



**Plaquette incrustée** | *Plaquita incrustada*  
Überzogene platten | *Inserted tips*



**COR 5020**



**Pour tous contre-seps hors catalogue**

*Para toda talonera fuera de catálogo*

*Diese Anschweißteile sind für alle Anlagen  
die nicht im Katalog sind*

*For off-catalogue landsides*







# PRÉPARATION DU SOL

## PREPARACIÓN DEL SUELO

### BODENBEARBEITUNG

#### SOIL PREPARATION

**DENTS DE HERSE** ..... 88  
DIENTES DE GRADA ROTATIVA  
KREISELEGGENZINKEN  
POWER HARROW TINES

**LAMES DE FRAISE, DENTS ROTOTILLER,  
SOCS VIBROCULTEURS &  
DENTS DE HERSE ÉTRILLE** ..... 100  
CHUCHILLA DE ROTOVATOR, DIENTES ROTOTILLER PUNTAS  
VIBROCULTIVADOR & PÜAS RASTRILLO  
FRÄSMESSER, BODENFRÄSENZINKEN,  
VIBRATIONSEGGENZINKEN & STRIEGELZINKEN  
ROTOVATOR BLADE, ROTOTILLER POTATO RIDGER TINES,  
TINES FOR VIBRO CULTIVATORS & HARROW TINE

**DENTS BUTTEUSES DE POMMES DE TERRE** ..... 104  
DIENTES PARA FRESADORA DE PATATAS  
FRÄSHAKEN FÜR DAMMFRÄSE  
POTATO RIDGER TINES

**GRATTOIRS** ..... 106  
RASCADORES  
ABSTREIFER  
SCRAPERS

**SOCS TRIANGULAIRES, SOCS DE BINEUSE  
& PRESTATIONS DE SOUDAGE** ..... 110  
ALAS DE GOLONDRINAS, REJAS GOLONDRINA  
& PRESTACIÓN DE SOLDADURA  
GÄNSEFUßSCHAR, HACKSCHAR  
& ANSCHWEIßEN AUF GÄNSEFUßSCHAR  
POINT WINGED, DUCKFOOT POINT  
& WELDING SERVICE ON POINT WINGED



### DAG 3619

	315	110	16	50	BTHEX1860-150-NY
	DAG 3619G		DAG 3619D		43,94
	DAG 3619-3G		DAG 3619-3D		59,09



### DKV 0018

	330	110	18	50	BTHEX1860-150-NY
	DKV 0018G		DKV 0018D		43,94
	DKV 0018-3G		DKV 0018-3D		59,09



### DHAL 0288-O

	310	100	14	/	Ø 22 mm
	DHAL 0288-OG		DHAL 0288-OD		60,10
	DHAL 0288-03G		DHAL 0288-03D		75,25



### DHAL 0320-O

	320	120	18	/	Ø 20 mm
	DHAL 0320-OG		DHAL 0320-OD		60,10
	DHAL 0320-03G		DHAL 0320-03D		75,25



### DHAL 0322-O

	320	120	18	75	Ø 20 mm
	DHAL 0322-OG		DHAL 0322-OD		60,10
	DHAL 0322-03G		DHAL 0322-03D		75,25



### DHAL 5650

	315	100	15	/	Ø 22 mm
	DHAL 5650G		DHAL 5650D		50,00
	DHAL 5650-3G		DHAL 5650-3D		65,15



### DHAL 7400-O

	315	110	18	60	BTHEX1660-150-NYEM
	DHAL 7400-OG		DHAL 7400-OD		50,00
	DHAL 7400-03G		DHAL 7400-03D		65,15



### DMA 0007

	280	100	15	60	BTHEX1660-150-NYEM
	DMA 0007G		DMA 0007D		43,94
	DMA 0007-3G		DMA 0007-3D		59,09
	DMA 0007-LTG		DMA 0007-LTD		64,86



### DAA 0312A

	320	110	12	80	Ø 12 mm
	DAA 0312AR		DAA 0312AV		43,94
	DAA 0312AV		DAA 0312AR		43,94



### DAM 2337-O

	340	120	14	/	Ø 20 mm
	DAM 2337-OG		DAM 2337-OD		60,10
	DAM 2337-03G		DAM 2337-03D		75,25



9

10



# POWER HARROW TINES



## DHA 2774-O

	430	120	15	/	Ø 18 mm
	DHA 2774-OG		DHA 2774-OD		75,25
	DHA 2774-O3G		DHA 2774-O3D		90,40



12

## DHA 2774F-O

	430	120	15	/	Ø 18 mm
	DHA 2774F-OG		DHA 2774F-OD		75,25
	DHA 2774F-O3G		DHA 2774F-O3D		90,40



11

## DHA 7496

	340	120	15	/	Ø 18 mm
	DHA 7496G		DHA 7496D		43,94
	DHA 7496-3G		DHA 7496-3D		59,09
	DHA 7496-LTG		DHA 7496-LTD		64,86
	DHA 7496-OG		DHA 7496-OD		60,10
	DHA 7496-O3G		DHA 7496-O3D		75,25



13

## DHA 7496F

	340	120	15	/	Ø 18 mm
	DHA 7496FG		DHA 7496FD		43,94
	DHA 7496F-3G		DHA 7496F-3D		59,09
	DHA 7496F-LTG		DHA 7496F-LTD		64,86
	DHA 7496F-OG		DHA 7496F-OD		60,10
	DHA 7496F-O3G		DHA 7496F-O3D		75,25



14

## DKE 0021

	345	120	12	82	BTHX1660-150-NYEM
	DKE 0021G		DKE 0021D		43,94
	DKE 0021-3G		DKE 0021-3D		59,09



15

MONTAGE ATTAQUANTE  
POSICIÓN DE AGARRE  
ZINKEN AUF GRIF  
GRIP POSITION

MONTAGE FUYANTE  
POSICIÓN DE ARRASTRE  
ZINKEN AUF SCHLEPP  
DRAG POSITION

DISPONIBLE EN 3 PLAQUETTES  
DISPONIBLE EN 3 PLAQUITAS  
VERFÜGBAR MIT 3 PLATTEN  
AVAILABLE WITH 3 TIPS

### CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
1	AGRAM	DAG 3619G	53361900	DAG 3619D	53361900
1		DAG 3619-3G	53361900	DAG 3619-3D	53361900
2		DKV 0018G	RH85	DKV 0018D	RH85
2		DKV 0018-3G	RH85	DKV 0018-3D	RH85
3	ALPEGO	DHAL 0288-OG	MKOA00287	DHAL 0288-OD	MKOA00288
3		DHAL 0288-O3G	MKOA00287	DHAL 0288-O3D	MKOA00288
4		DHAL 0320-OG	MKOA00319	DHAL 0320-OD	MKOA00320
4		DHAL 0320-O3G	MKOA00319	DHAL 0320-O3D	MKOA00320
5		DHAL 0322-OG	MKOA00321	DHAL 0322-OD	MKOA00322
5		DHAL 0322-O3G	MKOA00321	DHAL 0322-O3D	MKOA00322
6		DHAL 5650G	D05650	DHAL 5650D	D05651
6		DHAL 5650-3G	D05650	DHAL 5650-3D	D05651
7		DHAL 7400-OG	D07401	DHAL 7400-OD	D07400
7		DHAL 7400-O3G	D07401	DHAL 7400-O3D	D07400
8		DMA 0007G	D06700 MKOA00119	DMA 0007D	D06701 MKOA00115
8		DMA 0007-3G	D06700 MKOA00119	DMA 0007-3D	D06701 MKOA00115
8	DMA 0007-LTG	D06700 MKOA00119	DMA 0007-LTD	D06701 MKOA00115	
9	AMAZONE	DAA 0312AR	63031	DAA 0312AR	63021
9		DAA 0312AR	63031	DAA 0312AV	63021
10		DAM 2337-OG	962337 962338	DAM 2337-OD	962337 962338
10		DAM 2337-O3G	962337 962338	DAM 2337-O3D	962337 962338
12		DHA 2774-OG	952775	DHA 2774-OD	952774
12		DHA 2774-O3G	952775	DHA 2774-O3D	952774
11		DHA 2774F-OG	952775	DHA 2774F-OD	952774
13		DHA 7496G	967496 6575300G	DHA 7496D	967495 6574300D
13		DHA 7496-3G	967496 6575300G	DHA 7496-3D	967495 6574300D
13		DHA 7496-LTG	967496 6575300G	DHA 7496-LTD	967495 6574300D
13	DHA 7496-OG	967496 6575300G	DHA 7496-OD	967495 6574300D	
13	DHA 7496-O3G	967496 6575300G	DHA 7496-O3D	967495 6574300D	
14	DHA 7496FG	967496 6575300G	DHA 7496FD	967495 6574300D	
14	DHA 7496F-3G	967496 6575300G	DHA 7496F-3D	967495 6574300D	
14	DHA 7496F-LTG	967496 6575300G	DHA 7496F-LTD	967495 6574300D	
14	DHA 7496F-OG	967496 6575300G	DHA 7496F-OD	967495 6574300D	
14	DHA 7496F-O3G	967496 6575300G	DHA 7496F-O3D	967495 6574300D	
15	DKE 0021G	6808400 68044	DKE 0021D	6807400 68024	
15	DKE 0021-3G	6808400 68044	DKE 0021-3D	6807400 68024	

DKE 0302					
260	60	15	/		Ø 18 mm
					€
DKE 0302G	DKE 0302D				43,94
DKE 0302-0G	DKE 0302-0D				51,51



DKE 0303					
290	60	18	/		Ø 18 mm
					€
DKE 0303G	DKE 0303D				43,94
DKE 0303-3G	DKE 0303-3D				59,09
DKE 0303-LTG	DKE 0303-LTD				64,86
DKE 0303-0G	DKE 0303-0D				50,00
DKE 0303-03G	DKE 0303-03D				65,15



16

17

DLM 7022					
310	110	15	70		BTHEX1660-150-NYEM
					€
DLM 7022G	DLM 7022D				46,97
DLM 7022-3G	DLM 7022-3D				62,12
DLM 7022-LTG	DLM 7022-LTD				68,20



18

DFA 0129					
310	110	15	65		BTHEX1660-150-NYEM
					€
DFA 0129G	DFA 0129D				46,97
DFA 0129-3G	DFA 0129-3D				62,12



19

DMA 0006					
280	90	15	50		BTHEX1660-150-NYEM
					€
DMA 0006G	DMA 0006D				43,94
DMA 0006-3G	DMA 0006-3D				59,09



20

DMA 0007					
280	100	15	60		BTHEX1660-150-NYEM
					€
DMA 0007G	DMA 0007D				43,94
DMA 0007-3G	DMA 0007-3D				59,09
DMA 0007-LTG	DMA 0007-LTD				64,86



8

DVC 0008					
310	110	15	60		BTHEX2060-150-NY
					€
DVC 0008-3D	DVC 0008D				44,59
DVC 0008-3G	DVC 0008-3D				59,97



21

DKU 2590					
315	120	16	/		Ø 20 mm
					€
DKU 2590G	DKU 2590D				43,94
DKU 2590-3G	DKU 2590-3D				59,09
DKU 2590-LTG	DKU 2590-LTD				64,86



22

DHO 2937					
330	100	14	60		BTHEX1460-NYEM
					€
DHO 2937G	DHO 2937D				43,94
DHO 2937-3G	DHO 2937-3D				59,09



23

DHO 2939					
330	100	15	60		BTHEX1460-NYEM
					€
DHO 2939G	DHO 2939D				45,04
DHO 2939-3G	DHO 2939-3D				62,39



24

# POWER HARROW TINES



## DHO 5505

	310	100	15	60	BTHEX1670-150-NYEM
	DHO 5505G		DHO 5505D		43,94
	DHO 5505-3G		DHO 5505-3D		59,09



DHO 5505-3D

DHO 5505D

25

## DHO 5598

	330	100	15	60	Ø 20 mm
	DHO 5598G		DHO 5598D		43,94
	DHO 5598-3G		DHO 5598-3D		59,09



DHO 5598-3D

DHO 5598D

26

### CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
16	AMAZONE	DKE 0302G	950789	DKE 0302D	950788
16		DKE 0302-0G	950789	DKE 0302-0D	950788
17		DKE 0303G	954427	DKE 0303D	954426
17		DKE 0303-3G	954427	DKE 0303-3D	954426
17		DKE 0303-LTG	954427	DKE 0303-LTD	954426
17		DKE 0303-0G	954427	DKE 0303-0D	954426
17		DKE 0303-03G	954427	DKE 0303-03D	954426
18	CELLI	DLM 7022G	P600NP004 (ENERGIE)	DLM 7022D	P600NP004 (ENERGIE)
18		DLM 7022-3G	P600NP004 (ENERGIE)	DLM 7022-3D	P600NP004 (ENERGIE)
18		DLM 7022-LTG	P600NP004 (ENERGIE)	DLM 7022-LTD	P600NP004 (ENERGIE)
19	FALC	DFA 0129G	540129 540130	DFA 0129D	540129 540130
19		DFA 0129-3G	540129 540130	DFA 0129-3D	540129 540130
20		DMA 0006-3G	512075	DMA 0006-3D	512076
8	FERRABOLI	DMA 0007G	7U00007	DMA 0007D	7U00006
8		DMA 0007-3G	7U00007	DMA 0007-3D	7U00006
8		DMA 0007-LTG	7U00007	DMA 0007-LTD	7U00006
21		DVC 0008-3D	7U00009	DVC 0008D	7U00008
21		DVC 0008-3G	7U00009	DVC 0008-3D	7U00008
22	HORSCH	DKU 2590G	0384025 0385731	DKU 2590D	0384026 0385730
22		DKU 2590-3G	0384025 0385731	DKU 2590-3D	0384026 0385730
22		DKU 2590-LTG	0384025 0385731	DKU 2590-LTD	0384026 0385730
23	HOWARD	DHO 2937G	182937 1829935	DHO 2937D	182938 1829936
23		DHO 2937-3G	182937 1829935	DHO 2937-3D	182938 1829936
24		DHO 2939G	182940	DHO 2939D	182939
24		DHO 2939-3G	182940	DHO 2939-3D	182939
25		DHO 5505G	185506	DHO 5505D	185505
25		DHO 5505-3G	185506	DHO 5505-3D	185505
26		DHO 5598G	185598	DHO 5598D	185599
26		DHO 5598-3G	185598	DHO 5598-3D	185599

MONTAGE ATTAQUANTE  
POSICIÓN DE AGARRE  
ZINKEN AUF GRIFF  
GRIP POSITION

MONTAGE FUYANTE  
POSICIÓN DE ARRASTRE  
ZINKEN AUF SCHLEPP  
DRAG POSITION

DISPONIBLE EN 3 PLAQUETTES  
DISPONIBLE EN 3 PLAQUITAS  
VERFÜGBAR MIT 3 PLATTEN  
AVAILABLE WITH 3 TIPS

DKU 0204-O					
320	110	19	/		Ø 18 mm
					€
DKU 0204-0G	DKU 0204-0D				51,50
DKU 0204-03G	DKU 0204-03D				65,15



DKU 0254-O					
315	110	21	/		Ø 18 mm
					€
DKU 0254-0G	DKU 0254-0D				50,00
DKU 0254-03G	DKU 0254-03D				65,15



27

28

DKU 0394					
300	110	16	70		BTHEX1660-150-NYEM
					€
DKU 0394G	DKU 0394D				43,94
DKU 0394-3G	DKU 0394-3D				59,09
DKU 0394-LTG	DKU 0394-LTD				64,86



29

DKU 0494					
265	110	12	70		BTHEX1660-150-NYEM
					€
DKU 0494G	DKU 0494D				43,94
DKU 0494-3G	DKU 0494-3D				59,09



30

DKU 0964					
325	110	25	/		Ø 18 mm
					€
DKU 0964G	DKU 0964D				46,97
DKU 0964-3G	DKU 0964-3D				62,12
DKU 0964-0G	DKU 0964-0D				50,00
DKU 0964-03G	DKU 0964-03D				65,15



31

DKU 2050-O					
370	120	17	/		Ø 20 mm
					€
DKU 2050-0G	DKU 2050-0D				51,51
DKU 2050-03G	DKU 2050-03D				65,15



32

DKU 2100					
360	40	27	/		Ø 16 mm
					€
DKU 2100					43,94
DKU 2100-3					59,09



33

DKU 2380-O					
315	11	16	68		Ø 16 mm - Ø 20 mm
					€
DKU 2380-0G	DKU 2380-0D				50,00
DKU 2380-03G	DKU 2380-03D				65,15



34

DKU 2520-O					
320	120	16	/		Ø 20 mm
					€
DKU 2520-0G	DKU 2520-0D				50,00
DKU 2520-03G	DKU 2520-03D				65,15
DKU 2520-0LTG	DKU 2520-0LTD				71,52



36

DKU 2520F-O					
320	120	16	/		Ø 20 mm
					€
DKU 2520F-0G	DKU 2520F-0D				50,00
DKU 2520F-03G	DKU 2520F-03D				65,15
DKU 2520F-0LTG	DKU 2520F-0LTD				71,52



35

# POWER HARROW TINES



## DKU 2570

↕	↔	↗	↘	↻	⊕
300	110	14	/		∅ 20 mm
⌚	⌚	€			
DKU 2570G	DKU 2570D	43,94			
DKU 2570-3G	DKU 2570-3D	59,09			
DKU 2570-LTG	DKU 2570-LTD	64,86			

**DKU 2570D** **DKU 2570-LTD**

**DKU 2570-3D**

**37**

## DKU 2590

↕	↔	↗	↘	↻	⊕
315	120	16	/		∅ 20 mm
⌚	⌚	€			
DKU 2590G	DKU 2590D	43,94			
DKU 2590-3G	DKU 2590-3D	59,09			
DKU 2590-LTG	DKU 2590-LTD	64,86			

**DKU 2590D** **DKU 2590-LTD**

**DKU 2590-3D**

**22**

## DKU 3700

↕	↔	↗	↘	↻	⊕
320	50	17	/		∅ 16 mm
⌚	⌚	€			
DKU 3700		43,94			
DKU 3700-3		59,09			

**DKU 3700-3**

**38**

## DKU 7070-O

↕	↔	↗	↘	↻	⊕
345	110	18	/		∅ 20 mm
⌚	⌚	€			
DKU 7070-OG	DKU 7070-OD	50,00			
DKU 7070-O3G	DKU 7070-O3D	65,35			
DKU 7070-OLTG	DKU 7070-OLTD	71,52			

**DKU 7070-OD** **DKU 7070-OLTD**

**DKU 7070-O3D**

**39**

## CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	⌚		⌚	
		Ac	ORIGINE	Ac	ORIGINE
27		DKU 0204-OG	526205	DKU 0204-OD	526204
27		DKU 0204-O3G	526205	DKU 0204-O3D	526204
28		DKU 0254-OG	526254	DKU 0254-OD	526255
28		DKU 0254-O3G	526254	DKU 0254-O3D	526255
29		DKU 0394G	525395	DKU 0394D	525394
29		DKU 0394-3G	525395	DKU 0394-3D	525394
29		DKU 0394-LTG	525395	DKU 0394-LTD	525394
30		DKU 0494G	525495	DKU 0494D	525494
30		DKU 0494-3G	525495	DKU 0494-3D	525494
31		DKU 0964G	525965	DKU 0964D	525964
31		DKU 0964-3G	525965	DKU 0964-3D	525964
31		DKU 0964-OG	525965	DKU 0964-OD	525964
31		DKU 0964-O3G	525965	DKU 0964-O3D	525964
32		DKU 2050-OG	K2502050 526205	DKU 2050-OD	K2502040 526204
32		DKU 2050-O3G	K2502050 526205	DKU 2050-O3D	K2502040 526204
33		DKU 2100	5282100	DKU 2100	5282100
33		DKU 2100	5282100	DKU 2100-3	5282100
34		DKU 2380-OG	K2512390	DKU 2380-OD	K2512380
34		DKU 2380-O3G	K2512390	DKU 2380-O3D	K2512380
36		DKU 2520-OG	2501120	DKU 2520-OD	2501130
36		DKU 2520-O3G	2501120	DKU 2520-O3D	2501130
36	KUHN-HUARD	DKU 2520-OLTG	2501120	DKU 2520-OLTD	2501130
35		DKU 2520F-OG	2501120	DKU 2520F-OD	2501130
35		DKU 2520F-O3G	2501120	DKU 2520F-O3D	2501130
35		DKU 2520F-OLTG	2501120	DKU 2520F-OLTD	2501130
37		DKU 2570G	2500080 2500290 2500281 2502270	DKU 2570D	2500070 2500280 2500271 2502260
37		DKU 2570-3G	2500080 2500290 2500281 2502270	DKU 2570-3D	2500070 2500280 2500271 2502260
37		DKU 2570-LTG	2500080 2500290 2500281 2502270	DKU 2570-LTD	2500070 2500280 2500271 2502260
22		DKU 2590G	2500100 2502250	DKU 2590D	2500090 2502240
22		DKU 2590-3G	2500100 2502250	DKU 2590-3D	2500090 2502240
22		DKU 2590-LTG	2500100 2502250	DKU 2590-LTD	2500090 2502240
38		DKU 3700	52503700	DKU 3700	52503700
38		DKU 3700	52503700	DKU 3700-3	52503700
39		DKU 7070-OG	2507080	DKU 7070-OD	2507070
39		DKU 7070-O3G	2507080	DKU 7070-O3D	2507070
39		DKU 7070-OLTG	2507080	DKU 7070-OLTD	2507070

MONTAGE ATTAQUANTE  
POSICIÓN DE AGARRE  
ZINKEN AUF GRIFF  
GRIP POSITION

MONTAGE FUYANTE  
POSICIÓN DE ARRASTRE  
ZINKEN AUF SCHLEPP  
DRAG POSITION

DISPONIBLE EN 3 PLAQUETTES  
DISPONIBLE EN 3 PLAQUITAS  
VERFÜGBAR MIT 3 PLATTEN  
AVAILABLE WITH 3 TIPS

DKV 0018					
330	110	18	50	BTHEX1860-150-NY	
DKV 0018G	DKV 0018D			43,94	
DKV 0018-3G	DKV 0018-3D			59,09	



DKV 0146					
280	90	12	50	Ø 16 mm	
DKV 0146G	DKV 0146D			43,94	
DKV 0146-3G	DKV 0146-3D			59,09	



2

40

DKV 4150					
330	100	18	/	Ø 18 mm	
DKV 4150G	DKV 4150D			50,00	
DKV 4150-3G	DKV 4150-3D			65,15	
DKV 4150-LTG	DKV 4150-LTD			71,52	



41

DKV 6150					
330	100	15	/	Ø 18 mm	
DKV 6150G	DKV 6150D			50,00	
DKV 6150-3G	DKV 6150-3D			65,15	
DKV 6150-LTG	DKV 6150-LTD			71,52	



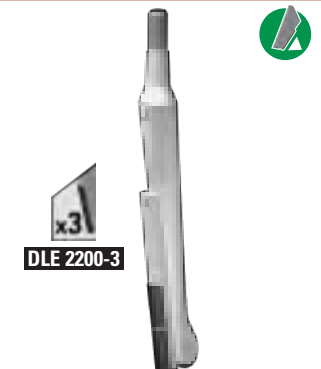
42

DLE 1118					
345	70	60	/	Ø 22 mm	
DLE 1118G	DLE 1118D			43,94	
DLE 1118-3G	DLE 1118-3D			59,09	



43

DLE 2200					
340	0	0	/	/	
				DLE 2200	43,94
				DLE 2200-3	59,09



44

DLM 7012					
310	110	18	70	Ø 20 mm	
DLM 7012G	DLM 7012D			46,97	
DLM 7012-3G	DLM 7012-3D			62,12	



45

DLM 7022					
310	110	15	70	BTHEX1660-150-NYEM	
DLM 7022G	DLM 7022D			46,97	
DLM 7022-3G	DLM 7022-3D			62,12	
DLM 7022-LTG	DLM 7022-LTD			68,20	



18

DLM 7048-O					
310	100	18	/	/	
DLM 7048-OG	DLM 7048-OD			60,10	
DLM 7048-O3G	DLM 7048-O3D			75,25	
DLM 7048-OLTG	DLM 7048-OLT D			82,61	



47

DLM 7048L-O					
340	100	18	/	/	
DLM 7048L-OG	DLM 7048L-OD			60,10	
DLM 7048L-O3G	DLM 7048L-O3D			75,25	
DLM 7048L-OLTG	DLM 7048L-OLT D			82,61	



46



DLM 7058-O					
	320	100	16	/	/
	DLM 7058-OG		DLM 7058-OD		60,10
	DLM 7058-03G		DLM 7058-03D		75,25



48

DLM 7110L-OLT					
	340	100	19	/	/
	DLM 7110L-OLTG		DLM 7110L-OLTD		82,61



49

DLM 7110-O					
	320	100	19	/	/
	DLM 7110-OG		DLM 7110-OD		60,10
	DLM 7110-03G		DLM 7110-03D		75,25
	DLM 7110-OLTG		DLM 7110-OLTD		82,61



50

## CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	◀		▶		
		Ac	ORIGINE	Ac	ORIGINE	
2	KVERNELAND MALETTI	DKV 0018G	MAE030146 MAE040146	DKV 0018D	MAE030146 MAE040146	
2		DKV 0018-3G	MAE030146 MAE040146	DKV 0018-3D	MAE030146 MAE040146	
40		DKV 0146G	MAE020146	DKV 0146D	MAE010146	
40		DKV 0146-3G	MAE020146	DKV 0146-3D	MAE010146	
41		DKV 4150G	44000151 44010151	DKV 4150D	44000150 44010150	
41		DKV 4150-3G	44000151 44010151	DKV 4150-3D	44000150 44010150	
41		DKV 4150-LTG	44000151 44010151	DKV 4150-LTD	44000150 44010150	
42		DKV 6150G	46010151 46000151	DKV 6150D	46010150 46000150	
42		DKV 6150-3G	46010151 46000151	DKV 6150-3D	46010150 46000150	
42		DKV 6150-LTG	46010151 46000151	DKV 6150-LTD	46010150 46000150	
43		LELY	DLE 1118G	116990111	DLE 1118D	116990112
43			DLE 1118-3G	116990111	DLE 1118-3D	116990112
44	DLE 2200		1169902200	DLE 2200	1169902200	
44		DLE 2200	1169902200	DLE 2200-3	1169902200	
45	LEMKEN	DLM 7012G	3377013 3377033	DLM 7012D	3377012 3377032	
45		DLM 7012-3G	3377013 3377033	DLM 7012-3D	3377012 3377032	
18		DLM 7022G	3377023	DLM 7022D	3377022	
18		DLM 7022-3G	3377023	DLM 7022-3D	3377022	
18		DLM 7022-LTG	3377023	DLM 7022-LTD	3377022	
47		DLM 7048-OG	3377049	DLM 7048-OD	3377048	
47		DLM 7048-03G	3377049	DLM 7048-03D	3377048	
47		DLM 7048-OLTG	3377049	DLM 7048-OLTD	3377048	
46		DLM 7048L-OG	3377049	DLM 7048L-OD	3377048	
46		DLM 7048L-03G	3377049	DLM 7048L-03D	3377048	
46		DLM 7048L-OLTG	3377049	DLM 7048L-OLTD	3377048	
48		DLM 7058-OG	3377059	DLM 7058-OD	3377058	
48	DLM 7058-03G	3377059	DLM 7058-03D	3377058		
50	DLM 7110-OG	33710010	DLM 7110-OD	33710011		
50	DLM 7110-03G	33710010	DLM 7110-03D	33710011		
50	DLM 7110-OLTG	33710010	DLM 7110-OLTD	33710011		
49	DLM 7110L-OLTG	33710010	DLM 7110L-OLTD	33710011		

MONTAGE ATTAQUANTE  
POSICIÓN DE AGARRE  
ZINKEN AUF GRIFF  
GRIP POSITION

MONTAGE FUYANTE  
POSICIÓN DE ARRASTRE  
ZINKEN AUF SCHLEPP  
DRAG POSITION

DISPONIBLE EN 3 PLAQUETTES  
DISPONIBLE EN 3 PLAQUITAS  
VERFÜGBAR MIT 3 PLATTEN  
AVAILABLE WITH 3 TIPS

DMA 0006					
280	90	15	50	BTHEX1660-150-NYEM	
DMA 0006G	DMA 0006D			43,94	
DMA 0006-3G	DMA 0006-3D			59,09	

20



DMA 0007					
280	100	15	60	BTHEX1660-150-NYEM	
DMA 0007G	DMA 0007D			43,94	
DMA 0007-3G	DMA 0007-3D			59,09	
DMA 0007-LTG	DMA 0007-LTD			64,86	

8



DMA 0008					
325	120	16	70	Ø 18 mm	
DMA 0008G	DMA 0008D			43,94	
DMA 0008-3G	DMA 0008-3D			59,09	

51



DMA 0009-O					
325	100	15	/	Ø 12 mm	
DMA 0009-OG	DMA 0009-OD			50,00	
DMA 0009-3OG	DMA 0009-3OD			65,15	

52



DMA 0159-O					
340	100	12	60	BTHEX1660-150-NYEM	
DMA 0159-OG	DMA 0159-OD			43,94	
DMA 0159-3OG	DMA 0159-3OD			59,09	

53



DMA 0252-O					
320	100	16	/	Ø 12 mm	
DMA 0252-OG	DMA 0252-OD			50,00	
DMA 0252-3OG	DMA 0252-3OD			65,15	
Toro HD, Orso HD, Jumbo HD					

54



DPO 0120					
330	110	18	/	/	
DPO 0120G	DPO 0120D			50,00	
DPO 0120-3G	DPO 0120-3D			65,15	

55



DPO 0220					
350	110	18	/	Ø 26 mm	
DPO 0220G	DPO 0220D			50,00	
DPO 0220-3G	DPO 0220-3D			65,15	
DPO 0220-LTG	DPO 0220-LTD			71,52	

56



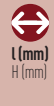
DPO 4002-O					
340	110	15	/	Ø 26 mm	
DPO 4002-OG	DPO 4002-OD			50,00	
DPO 4002-3OG	DPO 4002-3OD			65,15	

57



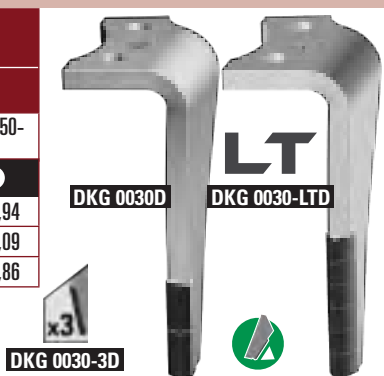
DKG 0026					
275	80	18	40	BTHEX1460-NYEM	
DKG 0026G	DKG 0026D			43,94	
DKG 0026-3G	DKG 0026-3D			59,09	

58



DKG 0030					
↑	↔	↗	↘	↻	⊕
290	100	18	65	BTHX1660-150-NYEM	
⏪	⏩			€	
DKG 0030G	DKG 0030D	43,94			
DKG 0030-3G	DKG 0030-3D	59,09			
DKG 0030-LTG	DKG 0030-LTD	64,86			

59



DKG 0034					
↑	↔	↗	↘	↻	⊕
320	95	16	/	Ø 30 mm	
⏪	⏩			€	
DKG 0034G	DKG 0034D	46,97			
DKG 0034-3G	DKG 0034-3D	62,12			
				⊕	🔍

60



DKG 4166					
↑	↔	↗	↘	↻	⊕
325	100	18	65	BTHX1660-150-NYEM	
⏪	⏩			€	
DKG 4166G	DKG 4166D	46,97			
DKG 4166-3G	DKG 4166-3D	62,12			
				⊕	🔍

61



DKG 4170					
↑	↔	↗	↘	↻	⊕
325	100	18	70	BTHX1660-150-NYEM	
⏪	⏩			€	
DKG 4170G	DKG 4170D	46,97			
DKG 4170-3G	DKG 4170-3D	62,12			
				⊕	🔍

62



CORRESPONDANCES   CORRESPONDENCIA   KORRESPONDENZ   CORRESPONDENCE					
N°	TYPE   TIPO   TYP	⏪		⏩	
		Ac	ORIGINE	Ac	ORIGINE
20		DMA 0006G	27100209	DMA 0006D	27100210
20		DMA 0006-3G	27100209	DMA 0006-3D	27100210
8		DMA 0007G	36100211	DMA 0007D	36100210
8		DMA 0007-3G	36100211	DMA 0007-3D	36100210
8		DMA 0007-LTG	36100211	DMA 0007-LTD	36100210
51		DMA 0008G	61100230	DMA 0008D	61100229
51		DMA 0008-3G	61100230	DMA 0008-3D	61100229
52	MASCHIO	DMA 0009-OG	36100367 M36100367R	DMA 0009-OD	36100366 M36100366R
52		DMA 0009-03G	36100367 M36100367R	DMA 0009-03D	36100366 M36100366R
53		DMA 0159-OG	M36100160	DMA 0159-OD	M36100159
53		DMA 0159-03G	M36100160	DMA 0159-03D	M36100159
54		DMA 0252-OG	36100367 M36100253	DMA 0252-OD	36100366 M36100252
54		DMA 0252-03G	36100367 M36100253	DMA 0252-03D	36100366 M36100252
55		DPO 0120G	0873401250	DPO 0120D	0873401200
55		DPO 0120-3G	0873401250	DPO 0120-3D	0873401200
56		DPO 0220G	087340225	DPO 0220D	087340220
56	PÖTTINGER	DPO 0220-3G	087340225	DPO 0220-3D	087340220
56		DPO 0220-LTG	087340225	DPO 0220-LTD	087340220
57		DPO 4002-OG	8723400250 8762400250	DPO 4002-OD	8723400200 8762400200
57		DPO 4002-03G	8723400250 8762400250	DPO 4002-03D	8723400200 8762400200
58		DKG 0026G	84091202	DKG 0026D	84091201
58		DKG 0026-3G	84091202	DKG 0026-3D	84091201
59		DKG 0030G	84045002	DKG 0030D	84045001
59		DKG 0030-3G	84045002	DKG 0030-3D	84045001
59		DKG 0030-LTG	84045002	DKG 0030-LTD	84045001
60	RABEWERK	DKG 0034G	84377702	DKG 0034D	84377701
60		DKG 0034-3G	84377702	DKG 0034-3D	84377701
61		DKG 4166G	84231803	DKG 4166D	84231801
61		DKG 4166-3G	84231803	DKG 4166-3D	84231801
62		DKG 4170G	84231802	DKG 4170D	84231804
62		DKG 4170-3G	84231802	DKG 4170-3D	84231804




MONTAGE ATTAQUANTE  
POSICIÓN DE AGARRE  
ZINKEN AUF GRIFF  
GRIP POSITION

MONTAGE FUYANTE  
POSICIÓN DE ARRASTRE  
ZINKEN AUF SCHLEPP  
DRAG POSITION

DISPONIBLE EN 3 PLAQUETTES  
DISPONIBLE EN 3 PLAQUITAS  
VERFÜGBAR MIT 3 PLATTEN  
AVAILABLE WITH 3 PLATTEN

## DKV 4150

330	100	18	/	Ø 18 mm
		€		
DKV 4150G	DKV 4150D	50,00		
DKV 4150-3G	DKV 4150-3D	65,15		
DKV 4150-LTG	DKV 4150-LTD	71,52		



**41** **DKV 4150-3D**

## DKV 6150


330	100	15	/	Ø 18 mm
		€		
DKV 6150G	DKV 6150D	50,00		
DKV 6150-3G	DKV 6150-3D	65,15		
DKV 6150-LTG	DKV 6150-LTD	71,52		



**42** **DKV 6150-3D**

## DMA 0006


280	90	15	50	BTHEX1660-150-NYEM
		€		
DMA 0006G	DMA 0006D	43,94		
DMA 0006-3G	DMA 0006-3D	59,09		
		-		



**20** **DMA 0006D**

## DHS 0146-O


330	110	15	60	BTHEX1660-150-NYEM
		€		
DHS 0146-0G	DHS 0146-0D	50,00		
DHS 0146-03G	DHS 0146-03D	65,15		
		-		



**63** **DHS 0146-0D**

## DHS 0308-O


320	100	19	/	/
		€		
DHS 0308-0G	DHS 0308-0D	60,10		
DHS 0308-03G	DHS 0308-03D	75,25		
		-		



**64** **DHS 0308-0D**

## DHS 0320-O


340	100	18	/	Ø 18 mm
		€		
DHS 0320-0G	DHS 0320-0D	60,10		
DHS 0320-03G	DHS 0320-03D	75,25		
		-		



**65** **DHS 0320-0D**

## DLE 1118


345	70	60	/	Ø 22 mm
		€		
DLE 1118G	DLE 1118D	43,94		
DLE 1118-3G	DLE 1118-3D	59,09		
		-		



**43** **DLE 1118D**

## DMA 0007


280	100	15	60	BTHEX1660-150-NYEM
		€		
DMA 0007G	DMA 0007D	43,94		
DMA 0007-3G	DMA 0007-3D	59,09		
DMA 0007-LTG	DMA 0007-LTD	64,86		



**8** **DMA 0007-3D**

## DVC 0008

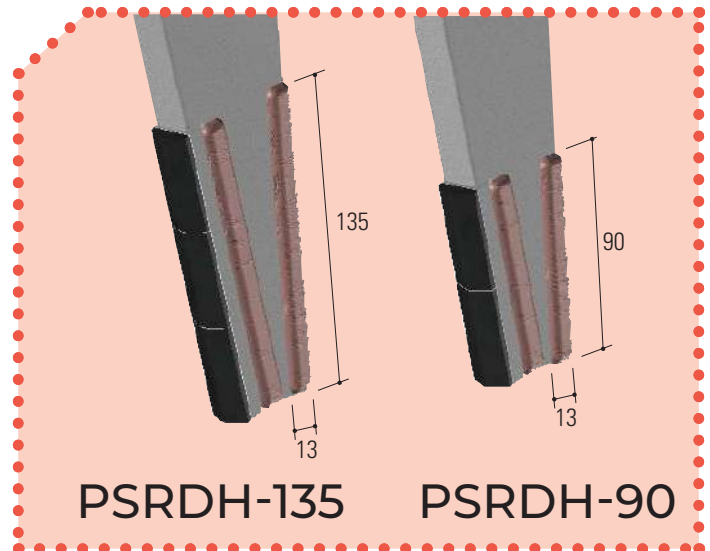
310	110	15	60	BTHEX2060-150-NY
		€		
DVC 0008G	DVC 0008D	44,59		
DVC 0008-3G	DVC 0008-3D	59,97		
		-		



**21** **DVC 0008D**

CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

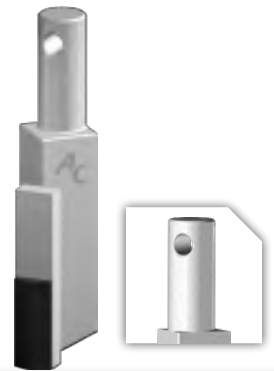
N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
41	RAU	DKV 4150G		DKV 4150D	
41		DKV 4150-3G		DKV 4150-3D	
41		DKV 4150-LTG		DKV 4150-LTD	
42		DKV 6150G		DKV 6150D	
42		DKV 6150-3G		DKV 6150-3D	
42		DKV 6150-LTG		DKV 6150-LTD	
20		DMA 0006-3G	44501	DMA 0006-3D	44502
63	SULKY	DHS 0146-0G	980145	DHS 0146-0D	980146
63		DHS 0146-03G		DHS 0146-03D	
64		DHS 0308-0G	980309	DHS 0308-0D	980308
64		DHS 0308-03G	980316	DHS 0308-03D	980317
65		DHS 0320-0G	980320	DHS 0320-0D	980319
65		DHS 0320-03G	680320	DHS 0320-03D	680319
43	TULIP	DLE 1118G	116990111	DLE 1118D	116990112
43		DLE 1118-3G		DLE 1118-3D	
20		DMA 0006-3G	7U007	DMA 0006-3D	7U007
21	VICON	DVC 0008G	7U00009	DVC 0008D	7U00008
21		DVC 0008-3G		DVC 0008-3D	
20		DMA 0006-3G		DMA 0006-3D	
8	VOGEL & NOOT	DMA 0007G		DMA 0007D	
8		DMA 0007-3G		DMA 0007-3D	
8		DMA 0007-LTG		DMA 0007-LTD	
Prestation de rechargement Prestación de soldadura Leistung: anschweißen auf Kreiselegenzinken Welding service		PS HERS 10,57 € PS HERS-3 15,91 € PSRDH-90 8,51 € PSRDH-135 12,39 €	Prestation de soudage sur support externe. RPM non inclus Recorte + refuerzo para diente del cliente (unicamente prestación) Schneiden + Anschweißen (nur Leistungen) Cut + Weld (only service) Rechargement sur dent 2 ou 3 plaquettes Refuerzo suplementario para 2 o 3 plaquetas Hartauftrag auf Zinken 2 oder 3 Platten Hardfacing on tines 2 or 3 tips		



DRA 0025					
175	25	25	/	Ø 10 mm	
				€	
DRA 0025				23,78	



DRA 3024					
175	30	30	/	Ø 10 mm	
				€	
DRA 3024				24,66	



1

2

ROLH 3828					
250	60	12	/	Ø 16 mm	
				€	
ROLH 3829-HRG		ROLH 3828-HRD		15,05	



ROLH 3828-HRG

ROVH 3901					
213	124	7	57	Ø 12 mm	
				€	
ROVH 3901-HRD		ROVH 3900-HRG		15,05	



ROVH 3900-HRG

3

4

ROVH 9901					
203	127	7	57	Ø 10 mm	
				€	
ROVH 9901-HRD		ROVH 9900-HRG		15,05	



ROVH 9900-HRG

ROLK 2800					
226	60	15	/	Ø 16 mm	
				€	
ROLK 2810-HRD		ROLK 2800-HRG		15,05	



ROLK 2800-HRG

5

6

ROLK 3600					
290	60	15	/	Ø 7,5 mm	
				€	
ROLK 3700-HRG		ROLK 3600-HRD		15,05	



ROLK 3600-HRD

ROVK 1600					
202	135	7	57	Ø 14 mm	
				€	
ROVK 1500-HRG		ROVK 1600-HRD		15,05	



ROVK 1600-HRD

7

8

ROVK 7000					
250	145	7	57	Ø 14 mm	
				€	
ROVK 7100-HRG		ROVK 7000-HRD		15,05	



ROVK 7000-HRD

9

ROVK 7510					
206	134	7	57	Ø 12 mm	
				€	
ROVK 7610-HRG		ROVK 7510-HRD		15,05	



ROVK 7510-HRD

10



## HEKO 5380

↕	↔	↗	↘	↔	⬢
750	13	/	/	/	/
⏪	⏩			€	
HEKO 5380					34,85
				🔍	



11

## ROVM 0428

↕	↔	↗	↘	↔	⬢
248	134	8	55	Ø 14 mm	
⏪	⏩			€	
ROVM 0429-HRG ROVM 0428-HRD					15,05
				🔍	
C Type, Puma, SC type					



ROVM 0428-HRD

12

## DRA 3028

↕	↔	↗	↘	↔	⬢
175	30	30	/	Ø 10 mm	
⏪	⏩			€	
DRA 3028					24,66
				🔍	



13

### CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	⏪		⏩	
		Ac	ORIGINE	Ac	ORIGINE
1	FALC	DRA 0025	240131	DRA 0025	240131
2		DRA 3024	35920	DRA 3024	35920
3		ROLH 3829-HRG <b>NEW</b>	73000653828V	ROLH 3828-HRD	73000653829V
4	HOWARD	ROVH 3901-HRD <b>NEW</b>	7300010390163593	ROVH 3900-HRG	7300010390063592
5		ROVH 9901-HRD <b>NEW</b>	73000009901	ROVH 9900-HRG	73000009900
6		ROLK 2810-HRD <b>NEW</b>	K1602810	ROLK 2800-HRG	K1602800
7		ROLK 3700-HRG <b>NEW</b>	K1603700	ROLK 3600-HRD	K1603600
8	KUHN-HUARD	ROVK 1500-HRG <b>NEW</b>	51921500	ROVK 1600-HRD	51921600
9		ROVK 7100-HRG <b>NEW</b>	51937100	ROVK 7000-HRD	51937000
10		ROVK 7610-HRG <b>NEW</b>	52227610	ROVK 7510-HRD	52227510
11	KÖCKERLING	HEKO 5380	905380	HEKO 5380	905380
12	MASCHIO	ROVM 0429-HRG <b>NEW</b>	M01110429	ROVM 0428-HRD	M01110428
1	RAU-SICAM	DRA 0025	23374	DRA 0025	23374
2		DRA 3024	0035920	DRA 3024	0035920
13		DRA 3028	0049048	DRA 3028	0049048

### REC 45101

↕	↔	⊕	⊖	⊙
200	10	10	/	/
Ⓛ	Ⓧ	Ⓧ	Ⓧ	Ⓧ
REC 45101		12,59		
⊗	Ⓧ	A souder sur Dent de herse étrilles Ø 6-8-10mm		



14

### REC 45151

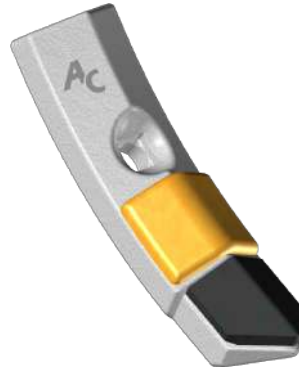
↕	↔	⊕	⊖	⊙
245	14	14	/	/
Ⓛ	Ⓧ	Ⓧ	Ⓧ	Ⓧ
REC 45151		13,81		
⊗	Ⓧ	A souder sur Dent de herse étrilles Ø>10mm		



15

### SVI 0030-HR

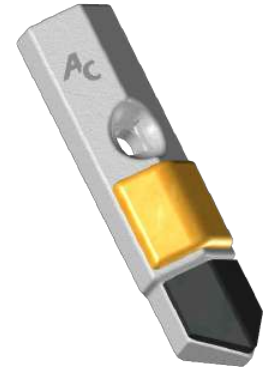
↕	↔	⊕	⊖	⊙
140	35	23	/	BT0CC1045EC
Ⓛ	Ⓧ	Ⓧ	Ⓧ	Ⓧ
SVI 0030-HR		15,72		
⊗	Ⓧ	Cintré Cimbrado Gewölbt Curved		



16

### SVI 1335P-HR

↕	↔	⊕	⊖	⊙
140	35	23	/	BT0CC1045EC
Ⓛ	Ⓧ	Ⓧ	Ⓧ	Ⓧ
SVI 1335P-HR		15,71		
⊗	Ⓧ	Plat Llano Flach Flat		



17

### SVI 1835-HR

↕	↔	⊕	⊖	⊙
185	35	19	40-50	BT0CC Ø 10 mm
Ⓛ	Ⓧ	Ⓧ	Ⓧ	Ⓧ
SVI 1835-HR		16,79		
⊗	Ⓧ	Cintré Cimbrado Gewölbt Curved		



18

### SVI 2039

↕	↔	⊕	⊖	⊙
200	40	12	45	BTFC Ø 10 mm
Ⓛ	Ⓧ	Ⓧ	Ⓧ	Ⓧ
SVI 2039		26,41		
⊗	Ⓧ	Gaspardo Scatenata, Aguirre RS 7000, Lamusa, Sola Neomassen, Kverneland Kubota, Accord TS EVO, Kühn Megant & Razol Téos		
⊗	Ⓧ	Cintré Cimbrado Gewölbt Curved		



19

### SVI 5010

↕	↔	⊕	⊖	⊙
263	50	15	35-60	BTFC Ø 10 mm
Ⓛ	Ⓧ	Ⓧ	Ⓧ	Ⓧ
SVI 5010		38,97		
⊗	Ⓧ	Cintré Cimbrado Gewölbt Curved		



20

### SVI 5012

↕	↔	⊕	⊖	⊙
263	50	15	35-60	BTFC Ø 12 mm
Ⓛ	Ⓧ	Ⓧ	Ⓧ	Ⓧ
SVI 5012		38,97		
⊗	Ⓧ	Cintré Cimbrado Gewölbt Curved		



21

### SVI 6010

↕	↔	⊕	⊖	⊙
263	60	24	35-60	BTFC Ø 10 mm
Ⓛ	Ⓧ	Ⓧ	Ⓧ	Ⓧ
SVI 6010		50,00		
⊗	Ⓧ	Cintré Cimbrado Gewölbt Curved		



22

### SVI 6012




↕	↔	⊕	⊖	⊙
263	60	24	35-60	BTFC Ø 12 mm
Ⓛ	Ⓧ	Ⓧ	Ⓧ	Ⓧ
SVI 6012		50,00		
⊗	Ⓧ	Cintré Cimbrado Gewölbt Curved		



23



CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	◀		▶	
		A <sub>C</sub>	ORIGINE	A <sub>C</sub>	ORIGINE
14	UNIVERSEL UNIVERSAL	REC 45101		REC 45101	
15		REC 45151		REC 45151	
16		SVI 0030-HR		SVI 0030-HR	
17		SVI 1335P-HR		SVI 1335P-HR	
18		SVI 1835-HR		SVI 1835-HR	
19		SVI 2039		SVI 2039	
20		SVI 5010		SVI 5010	
21		SVI 5012		SVI 5012	
22		SVI 6010		SVI 6010	
23		SVI 6012		SVI 6012	



DPA 0335-R					
333	50	10	100	BTHEX1440-150-NYEM	
				€	
DPA 0335-R					20,10



1

DPA 0275-R					
275	40	10	75	BTHEX1235-0B	
				€	
DPA 0275-R					20,10



2

DPA 0265-R					
275	50	12	80	BTHEX1240-NY	
				€	
DPA 0265-R					21,21



3

DPR 0330-R					
330	40	10	80	BTHEX1235-0B	
				€	
DPR 0330-R					20,10



4

DPB 0360-R					
357	40	10	80	BTHEX1235-0B	
				€	
DPB 0360-R					20,10



5

DPB 0370-R					
383	50	12	100	BTHEX1450-150-NY	
				€	
DPB 0370-R					21,21



6

DPG 0255-R					
265	45	10	80	BTHEX1235-0B	
				€	
DPG 0255-R					20,10



7

DPG 0343-R					
354	50	10	92	BTHEX1640-NY	
				€	
DPG 0343-R					20,10



8

DPG 0370-R					
384	50	12	100	BTHEX Ø 16 mm BTHEX Ø 14 mm	
				€	
DPG 0370-R					21,21



9

DPG 0415-R					
440	60	12	120	BTHEX1640-NY	
				€	
DPG 0415-R					23,13



10



## DPG 9660-R

↕	↔	↗	↘	↔	⊕
219	50	12	50	BTHEX1640-NY	
⏪	⏩	€			
DPG 9660-R				23,13	
⊗		🔍			



11

## DPG 0345-R

↕	↔	↗	↘	↔	⊕
342	45	10	80	BTHEX1235-OB	
⏪	⏩	€			
DPG 0345-R				20,10	
⊗		🔍			



12

## DPR 0255-R

↕	↔	↗	↘	↔	⊕
260	40	10	80	BTHEX1235-OB	
⏪	⏩	€			
DPR 0255-R				20,10	
⊗		🔍			



13

## DPS 0330-R

↕	↔	↗	↘	↔	⊕
367	50	12	80	BTHEX1235-OB	
⏪	⏩	€			
DPS 0330-R				21,21	
⊗		🔍			



14

## DPS 0380-R

↕	↔	↗	↘	↔	⊕
367	50	12	40 (x2)	Ø 14 mm	
⏪	⏩	€			
DPS 0380-R				21,21	
⊗		🔍			

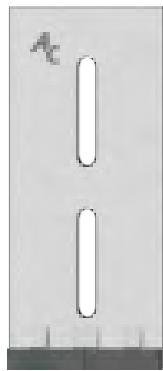


15

### CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	⏪		⏩	
		Ac	ORIGINE	Ac	ORIGINE
1	AGRATOR	DPA 0335-R	🚫	DPA 0335-R	
2	AMAC	DPA 0275-R	🚫	DPA 0275-R	70020902
3	AVR	DPA 0265-R	🚫	DPA 0265-R	350401
4		DPR 0330-R	🚫	DPR 0330-R	18198
5	BASELIER	DPB 0360-R	🚫	DPB 0360-R	900197 FK090041
6		DPB 0370-R	🚫	DPB 0370-R	FKS90001
7	GRIMME	DPG 0255-R	🚫	DPG 0255-R	10061039
8		DPG 0343-R	🚫	DPG 0343-R	10061039
9	GRIMME	DPG 0370-R	🚫	DPG 0370-R	10061039
10		DPG 0415-R	🚫	DPG 0415-R	10067098
11	GRUSE	DPG 9660-R	🚫	DPG 9660-R	10089660 10089661
12		DPG 0345-R	🚫	DPG 0345-R	10060817
13	RUMPTSTAD	DPR 0255-R	🚫	DPR 0255-R	RS18198 RS18197
4		DPR 0330-R	🚫	DPR 0330-R	RS1898 RS1874
14	STRUICK	DPS 0330-R	🚫	DPS 0330-R	
15		DPS 0380-R	🚫	DPS 0380-R	

GAG 3500					
200	95	5	35-135	Ø 10 mm	
GAG 3500					20,59



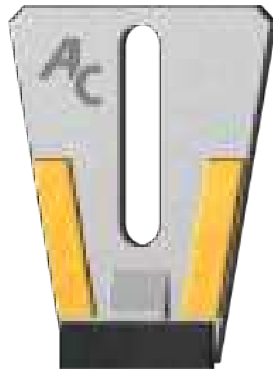
GAL 0080					
150	80	5	/	Ø 10 mm	
GAL 0080					20,59



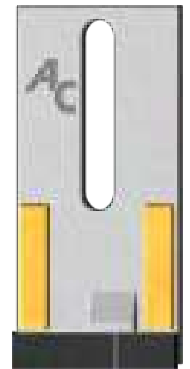
1

2

GAM 0040					
90	40	5	/	Ø 10 mm	
GAM 0040					17,48
		Matrix			



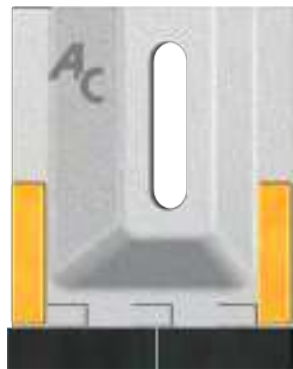
GAM 0055					
115	55	5	/	Ø 10 mm	
GAM 0055					17,48



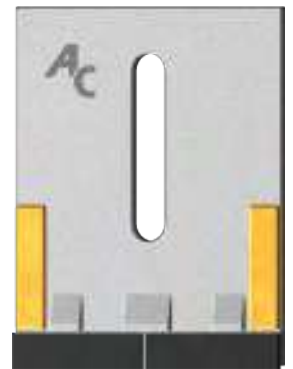
3

4

GAM 0085					
100	85	5	/	Ø 10 mm	
GAM 0085					20,59



GAM 0090					
120	90	5	/	Ø 10 mm	
GAM 0090					20,59



5

6

GAM 7074					
80	50	4	/	Ø 10 mm	
GAM 7074					18,82



GBR 0500					
140	90	5	/	Ø 10 mm	
GBR 0500					21,85



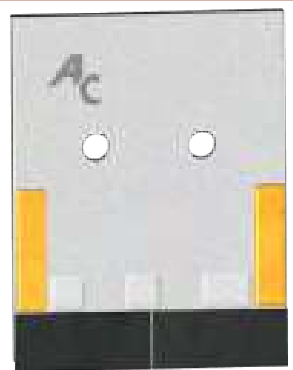
7

8

GBR 8975					
150	100	4	/	Ø 10 mm	
GBR 8975					21,85



GDU 0003					
115	90	5	35	Ø 10 mm	
GDU 0003					20,59



9

10

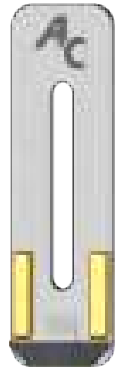


GHO 0009					
	130	100	5	/	Ø 10 mm
	GHO 0009				20,59



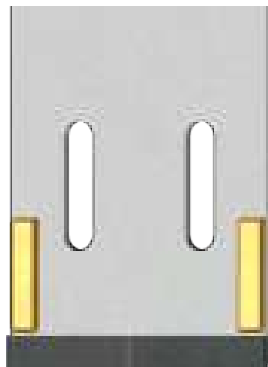
11

GHO 6602					
	165	48	5	/	Ø 10 mm
	GHO 6602				17,48



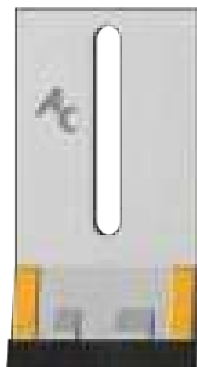
12

GKO 1201					
	127	95	5	45	Ø 10 mm
	GKO 1201				17,48



13

GKU 0075					
	140	75	5	/	Ø 10 mm
	GKU 0075				17,48



14

GKU 0090					
	170	90	5	/	Ø 12 mm
	GKU 0090				20,59



15

CORRESPONDANCES   CORRESPONDENCIA   KORRESPONDENZ   CORRESPONDENCE					
N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
1	AGRAM	GAG 3500	123500	GAG 3500	123500
2	ALPEGO	GAL 0080	1308	GAL 0080	1308
3	AMAZONE	GAM 0040	957147	GAM 0040	957147
4		GAM 0055	6040200	GAM 0055	6040200
5		GAM 0085	960279	GAM 0085	960279
6		GAM 0090	6081200 6084200	GAM 0090	6081200 6084200
7		GAM 7074	967074	GAM 7074	967074
8	BREVIGLIERI	GBR 0500	60500	GBR 0500	60500
9		GBR 8975	3178974	GBR 8975	3178974
10	DUTZI	GDU 0003	255038001	GDU 0003	255038001
6	FALC	GAM 0090	543001 6083200	GAM 0090	543001 6083200
11		HOWARD	GHO 0009	652882	GHO 0009
12	HOWARD	GHO 6602	34306602	GHO 6602	34306602
13	KONGSKILDE NEW HOLLAND	GKO 1201	74966861201	GKO 1201	74966861201
14	KUHN-HUARD	GKU 0075	52532130	GKU 0075	52532130
15		GKU 0090	52598910 52593410	GKU 0090	52598910 52593410

**HR2**

3 mm

**Adaptez votre perçage !**  
 ¡ Posibilidad de adaptar su perforación !  
 Gestalten Sie die Bohrung individuell !  
 Customize the drilling !

GKU 5120					
	185	60	5	/	Ø 10 mm
					€
GKU 5120					18,52
					-



16

GKU 5130					
	185	80	5	/	Ø 10 mm
					€
GKU 5130					20,59
					-



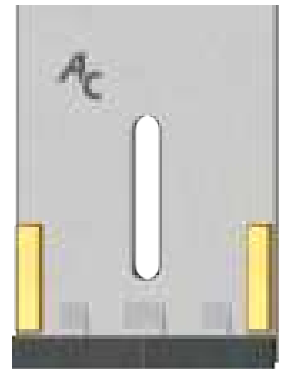
17

GKV 0105					
	158	105	5	/	Ø 12 mm
					€
GKV 0105					21,85
					-



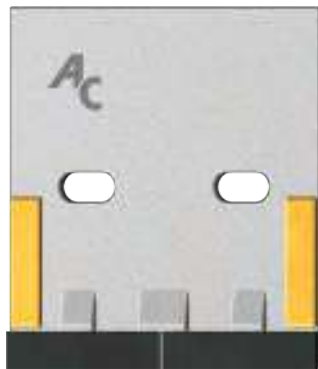
18

GLE 0004					
	130	100	5	/	Ø 10 mm
					€
GLE 0004					20,59
					-



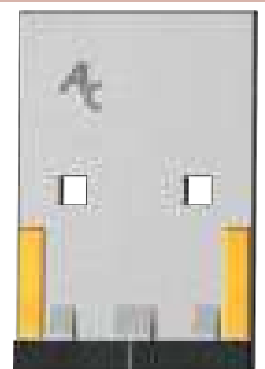
19

GLE 102L					
	110	100	5	41-59	Ø 10 mm
					€
GLE 102L					20,59
					-



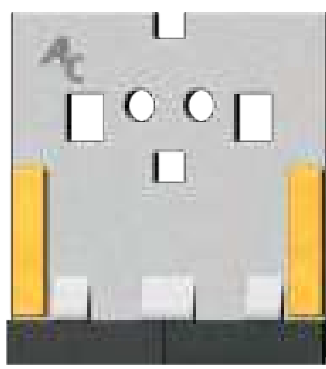
20

GLM 0010					
	130	90	5	48	Ø 10 mm
					€
GLM 0010					20,59
					-



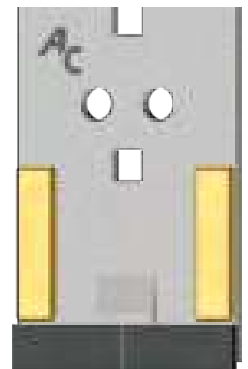
21

GLM 2004					
	94.5	90	5	48	Ø 12 mm
					€
GLM 2004					20,59
					-



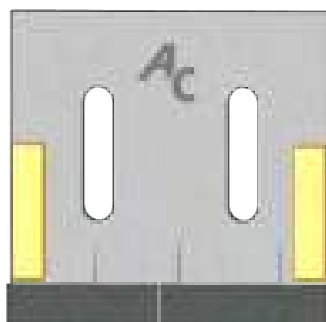
22

GLM 2005					
	94	60	5	17	Ø 8 mm
					€
GLM 2005					17,48
					-



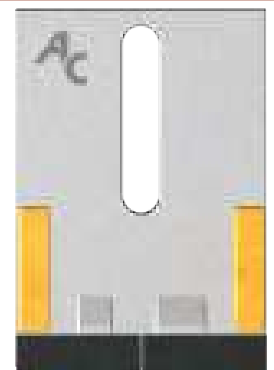
23

GMA 0095					
	90	95	5	43	Ø 8 mm
					€
GMA 0095					20,59
					-



24

GRA 0080					
	170	80	5	/	Ø 12 mm
					€
GRA 0080					20,59
					-



26

## GRA 0007

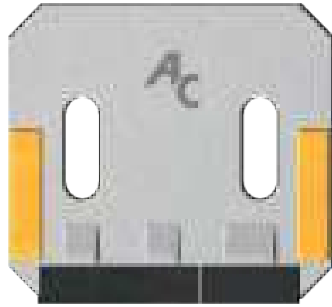
↑	↔	↗	↖	↔	⊕
120	70	5	/	∅ 10 mm	
⏪	⏩	€			
GRA 0007					17,48
⊕			🔍		



27

## GSU 0100

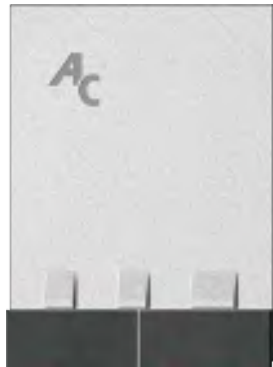
↑	↔	↗	↖	↔	⊕
100	90	5	55	∅ 10 mm	
⏪	⏩	€			
GSU 0100					20,59
⊕			🔍		



25

## GSL 0090

↑	↔	↗	↖	↔	⊕
130	90	5	/	/	
⏪	⏩	€			
GSL 0090					19,10
⊕			🔍		



28

## GSL 0100

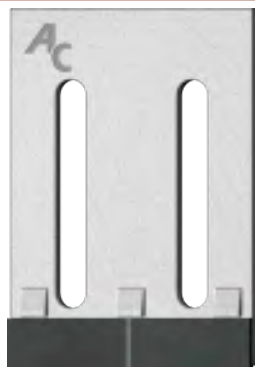
↑	↔	↗	↖	↔	⊕
130	100	5	/	/	
⏪	⏩	€			
GSL 0100					20,11
⊕			🔍		



29

## GVI 0005

↑	↔	↗	↖	↔	⊕
125	90	5	45	∅ 10 mm	
⏪	⏩	€			
GVI 0005					20,59
⊕			🔍		



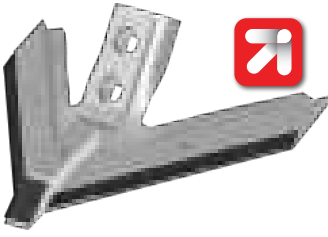
30

### CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
16		GKU 5120	K2505120	GKU 5120	K2505120
17		GKU 5130	K2505130	GKU 5130	K2505130
18	KVERNELAND MALETTI	GKV 0105	8009090	GKV 0105	8009090
19	LELY	GLE 0004	116322304	GLE 0004	116322304
20		GLE 102L	1164529440	GLE 102L	1164529440
21		GLM 0010	3492001	GLM 0010	3492001
22	LEMKEN	GLM 2004	3492004	GLM 2004	3492004
			34910019		34910019
			34910020		34910020
23		GLM 2005	34922005	GLM 2005	34922005
24	MASCHIO	GMA 0095	27100539	GMA 0095	27100539
26	RABEWERK	GRA 0080	84050027	GRA 0080	84050027
			84060009		84060009
			84062501		84062501
27	RAU-SICAM	GRA 0007	29743	GRA 0007	29743
25	SULKY	GSU 0100	720345	GSU 0100	720345
			720346		720346
28	UNIVERSEL	GSL 0090		GSL 0090	
29	UNIVERSAL	GSL 0100		GSL 0100	
30	VICON	GVI 0005	648921	GVI 0005	648921

### STB 0173

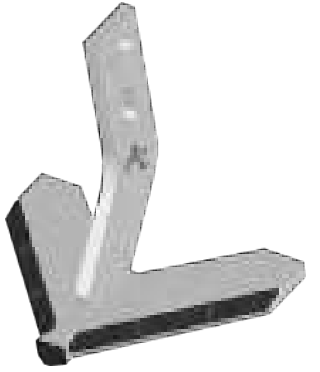
233	285	12	45	BTFC1250
€				
STB 0173				99,14
Swifter	-			



**4**

### BICA 1254

200	193	12	43	Ø 10 mm
€				
BICA 1254				61,60
	-			



**5**

### STC 2560

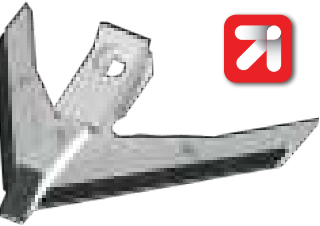
265	190	19	40-45	BTFC Ø 12 mm
€				
STC 2560				72,08
	-			



**6**

### STF 0236

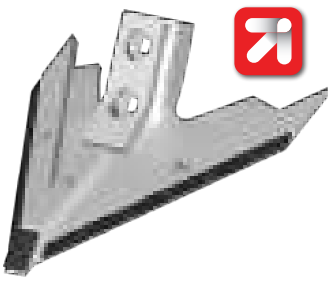
173	265	10	/	BTFC1250
€				
STF 0236				99,14
Kompaktomat	-			



**7**

### STH 7505

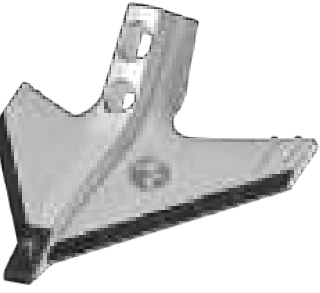
298	303	12	57	BTFC1260 BTFC1270
€				
STH 7505				136,79
Airseeder CO, Sprinter ST	-			



**8**

### STK 0584M


220	260	20	40-45	BTFC1250
€				
STK 0584M				99,14
Vibroflex, Vibrotill	-			



**9**

### STK 4032M


205	200	20	45	BTFC1060-ECL BTFC1070-ECL
€				
STK 4032M				72,08
Allrounder	-			



**10**

### STL 4356

176	260	10	/	BTFC1050
€				
STL 4356				99,14
Kompaktor	-			








**11**





## CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	◀		▶	
		AC	ORIGINE	AC	ORIGINE
4	BEDNAR	STB 0173	 KM060173	STB 0173	KM060173
5	CARRÉ RIBOULEAU MONOSEM	BICA 1254	50411254 65021102 10100015	BICA 1254	50411254 65021102 10100015
6	CASE	STC 2560	 372560A1	STC 2560	372560A1
7	FARMET	STF 0236	 3000236	STF 0236	3000236
8	HORSCH	STH 7505	 C1027505	STH 7505	C1027505
9	KONGSKILDE HOWARD NEW HOLLAND	STK 0584M	105000584	STK 0584M	105000584
10	KÖCKERLING	STK 4032M	504032	STK 4032M	504032
11	LEMKEN	STL 4356	 3374356	STL 4356	3374356

BICU 0080					
78	84	5	/	/	
BICU 0080					24,90



12

BICU 0105					
118	105	4	/	BTFC Ø 10 mm	
BICU 0105					24,24



13

BICU 0150					
150	150	4	/	BTFC Ø 10 mm	
BICU 0150					28,28



14

BICU 0175					
150	175	4	/	BTFC Ø 10 mm	
BICU 0175					31,31



15

BICU 0200					
153	200	4	/	BTFC Ø 10 mm	
BICU 0200					34,34



16

STU 1810					
170	190	10	45	BTFC Ø 10 mm	
STU 1810					68,07



17

STU 2512M					
210	250	20	40-65	BTFC Ø 12 mm	
STU 2512M					86,69



18

STU 3012M					
210	300	20	40-65	BTFC Ø 12 mm	
STU 3012M					99,14



19

STV 5038					
256	235	8	/	BTFC Ø 12 mm	
STV 5038					99,14
Swift					



20

## PSST\*

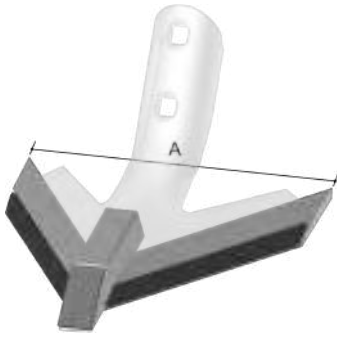


PSST 1020 : 100 mm ≤ A < 200 mm

PSST 2030 : 200 mm ≤ A < 300 mm

PSST 3040 : 300 mm ≤ A < 400 mm

↶	↷	€
PSST-1020		61,04**
PSST-2030		72,61**
PSST-3040		83,38**



21

## CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	↶		↷	
		Ac	ORIGINE	Ac	ORIGINE
12	UNIVERSEL UNIVERSAL	BICU 0080	NEW	BICU 0080	
13		BICU 0105	NEW	BICU 0105	
14		BICU 0150	NEW	BICU 0150	
15		BICU 0175	NEW	BICU 0175	
16		BICU 0200	NEW	BICU 0200	
17		STU 1810	NEW	STU 1810	
18		STU 2512M		STU 2512M	
19		STU 3012M		STU 3012M	
20		VÄDERSTAD	STV 5038	165038	STV 5038
21	Prestation de soudage Prestación de soldadura Leistung: anschweißen auf Kreiseleggenzinken Welding service	PSST-1020  PSST-2030  PSST-3040	*A < 100 mm : Pas de prestation   No hacemos prestación   Keine Leistung   No welding service  ** Nouveau tarif, voir conditions   Nueva tarifa, ver condiciones   Neuer Preis, sehen Sie Bedingungen   New price, see conditions		







# SEMIS/RÉCOLTE

## SIEMBRA/COSECHA

### SÄEN/ERNTE

#### DRILLING/CROP

<b>SOCS ARRACHEUSES DE BETTERAVES</b> .....	116
REJAS ARRANCODARAS DE REMOLACHAS	
SCHARE FÜR ZUCKERRÜBENRODER	
SHARES FOR SUGARBEET HARVESTERS	
<b>SABOTS DE SEMOIRS</b> .....	118
REJAS DE SEMBRADORAS	
SÄMASCHINENSCHARE	
DRILL PARTS	
<b>SABOTS DE SEMOIRS UNIVERSELS</b> .....	124
REJAS DE SEMBRADORAS UNIVERSAL	
UNIVERSAL SÄMASCHINENSCHARE	
UNIVERSAL DRILL PARTS	



SRH 0018				
360	60	12	150	BTFC1240
SRH 0018G	SRH 0018D	126,69		



SRH 0018G

1

SRH 2012				
360	60	12	150	BTFC1240
SRH 2012G	SRH 2012D	130,73		



SRH 2012G

2

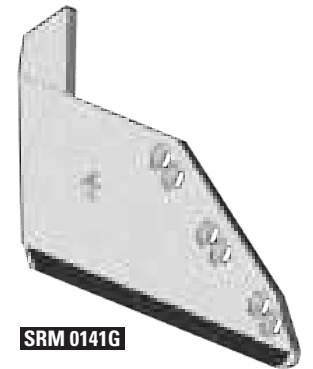
SRH 3301				
360	60	12	150	BTFC1240
SRH 3301G	SRH 3301D	126,69		



SRH 3301G

3

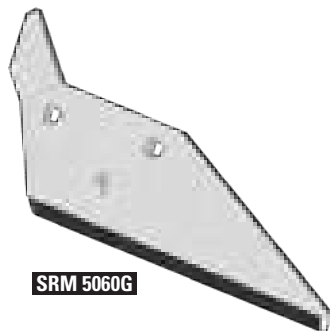
SRM 0141				
360	160	14	100	BTFC1240
SRM 0141G	SRM 0141D	155,79		
		Varisoc		



SRM 0141G

4

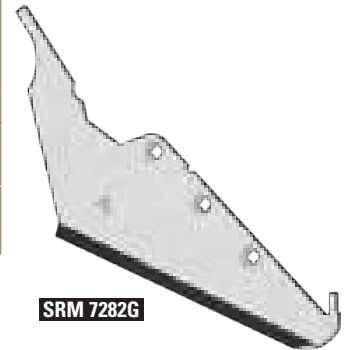
SRM 5060				
360	60	18	155	BTFC1240
SRM 5060G	SRM 5060D	155,79		
		Limasoc		



SRM 5060G

5

SRM 7282				
420	170	12	100	BTFC1240
SRM 7282G	SRM 7282D	168,14		



SRM 7282G

6

SRR 7142				
390	215	12	150	BTC2M1245-0B
SRR 7142G	SRR 7142D	126,69		



SRR 7142G

7

SRR 7168				
400	140	12	150	BTC2M1245-0B
SRR 7168G	SRR 7168D	149,21		



SRR 7168G

8

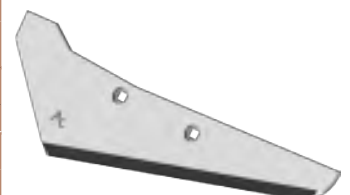
SRV 0500				
557 (420)	165	12	130	BTFC1240
SRV 0500G	SRV 0500D	155,79		



SRV 0500G

9

SRV 0501				
557 (430)	165	12	130	BTFC1240
SRV 0501G	SRV 0501D	155,79		



SRV 0501G

10

CORRESPONDANCES   CORRESPONDENCIA   KORRESPONDENZ   CORRESPONDENCE					
N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
1	HOLMER	SRH 0018G	16719	SRH 0018D	16718
2		SRH 2012G	1145010021	SRH 2012D	1145010020
3		SRH 3301G	23301	SRH 3301D	23300
4	MATROT	SRM 0141G	17142	SRM 0141D	17141
5		SRM 5060G	65061	SRM 5060D	65060
6		SRM 7282G	17283 17278	SRM 7282D	17282 17277
7	ROPA	SRR 7142G	207143 207139	SRR 7142D	207142 207138
8		SRR 7168G	207169	SRR 7168D	207168
9	VERVAET	SRV 0500G	R0500G	SRV 0500D	R0500D
10		SRV 0501G	R0501G	SRV 0501D	R0501D

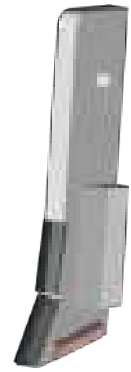


SMA 0702					
460	85	12	65	Ø 12 mm	
				€	
SMA 0702					47,61
Cayena	-				



3

SMA 2808					
220	50	35	/	BTRCC1240-0B	
				€	
SMA 2808					53,57
Primera DMC	-				



4

SMA 4581					
200	50	25	/	Ø 12 mm	
				€	
SMA 4581					57,26
	-				



5

SMA 5961					
445	100 (50)	12	/	Ø 16 mm	
				€	
SMA 5961					41,37
Condor	-				



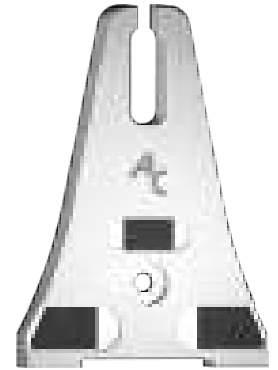
6

SMH 0262					
200	20	70	/	Ø 10 mm	
				€	
SMH 0262					57,68
	-				



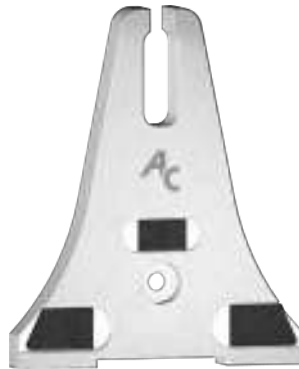
7

SMH 0645					
215	150	25	/	Ø 10 mm	
				€	
SMH 0645					95,69
	-				



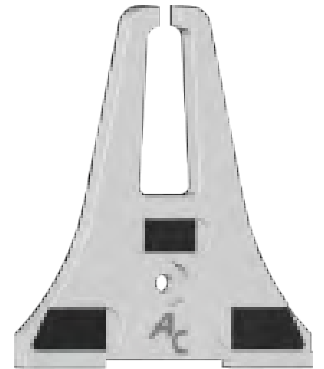
8

SMH 0656					
215	175	25	/	Ø 10 mm	
				€	
SMH 0656					95,69
	-				



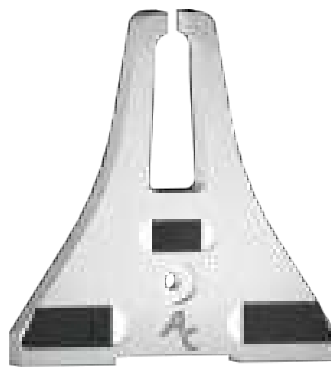
9

SMH 0883					
215	175	25	/	Ø 10 mm	
				€	
SMH 0883					95,69
	-				



10

SMH 0897					
215	200	25	/	Ø 10 mm	
				€	
SMH 0897					95,69
	-				



11

SCK 0552					
165	110	28	40	BTFC1250	
				€	
SCK 0552					50,57
Vibro Till, Vibro Seeder	-				

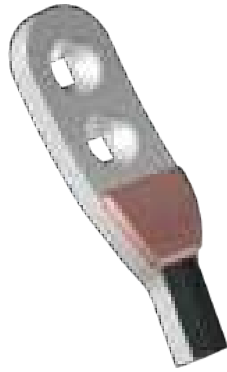


12



## SMK 1740

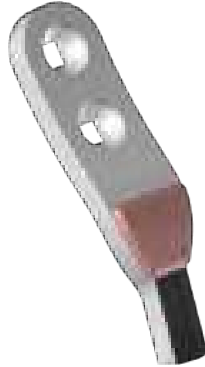
↑	↔	↗	↖	↔	⬇
170	48	15	40		BTFC1250
⬅	➡			€	
SMK 1740					27,63
				🔍	
Vibro Seeder		-			



13

## SMK 1745

↑	↔	↗	↖	↔	⬇
170	48	15	45		BTFC1250
⬅	➡			€	
SMK 1745					27,63
				🔍	
Allrounder, Allseeder		-			



14

## SMK 0891

↑	↔	↗	↖	↔	⬇
174	90	17	/	/	
⬅	➡			€	
SMK 0891					67,48
				🔍	
Maxima		-			



15

## SMK 4266

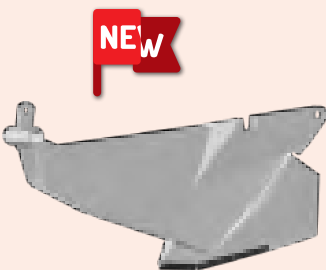
↑	↔	↗	↖	↔	⬇
100	50	12	/		BTRCC1240-0B
⬅	➡			€	
SMK 4266					57,26
				🔍	
		-			



16

## SMKU 0739

↑	↔	↗	↖	↔	⬇
410	155	50	/	/	
⬅	➡			€	
SMKU 0739					163,24
				🔍	
Planter II		-			



17

### CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	⬅		➡	
		Ac	ORIGINE	Ac	ORIGINE
3	AMAZONE	SMA 0702	970702	SMA 0702	970702
4		SMA 2808	102805 102808	SMA 2808	102805 102808
5		SMA 4581	954581 954581	SMA 4581	954581 954581
6		SMA 5961	225961	SMA 5961	225961
7	HORSCH	SMH 0262	0310262 0310987	SMH 0262	0310262 0310987
8		SMH 0645	0310645	SMH 0645	0310645
9		SMH 0656	0310656	SMH 0656	0310656
10		SMH 0883	0310883	SMH 0883	0310883
11		SMH 0897	0310897	SMH 0897	0310897
12	KONGSKILDE NEW HOLLAND	SCK 0552	101000552 101000915	SCK 0552	101000552 101000915
13		SMK 1740		SMK 1740	
14		SMK 1745		SMK 1745	
15	KUHN-HUARD	SMK 0891	N1500891	SMK 0891	N1500891
16		SMK 4266	494266	SMK 4266	494266
17		SMKU 0739 <b>NEW</b>	VNB0739A	SMKU 0739	VNB0739A

SMKU 0740					
↕	↔	↗	↖	↔	⊕
450	160	50	/	/	
⬇	⬆	⬇	⬆	⬇	€
SMKU 0740					163,24
⊗					🔍
Planter II					-



18

SMKU 0741					
↕	↔	↗	↖	↔	⊕
400	160	50	/	/	
⬇	⬆	⬇	⬆	⬇	€
SMKU 0741					166,45
⊗					🔍
Planter II					-



19

SMKV 0092					
↕	↔	↗	↖	↔	⊕
315	150	30	/	/	
⬇	⬆	⬇	⬆	⬇	€
SMKV 0092					153,07
⊗					🔍
Monopill					-



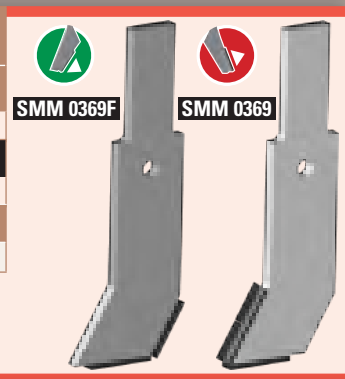
20

SMKV 3061					
↕	↔	↗	↖	↔	⊕
315	150	30	/	/	
⬇	⬆	⬇	⬆	⬇	€
SMKV 3061					156,41
⊗					🔍
Monopill					-



21

SMM 0369					
↕	↔	↗	↖	↔	⊕
220	78.5	8	/	BTHEx Ø 10 mm	
⬇	⬆	⬇	⬆	⬇	€
SMM 0369F					37,97
⊗					🔍
					-



22

SMM 5061					
↕	↔	↗	↖	↔	⊕
149	85	27	/	/	
⬇	⬆	⬇	⬆	⬇	€
SMM 5061					57,26
⊗					🔍
					-



23

SMM 7095					
↕	↔	↗	↖	↔	⊕
190	83	28	87	/	
⬇	⬆	⬇	⬆	⬇	€
SMM 7095					90,48
⊗					🔍
					-



24

SMR 3660					
↕	↔	↗	↖	↔	⊕
275	25	14	/	Ø 5 mm	
⬇	⬆	⬇	⬆	⬇	€
SMR 3660					19,08
⊗					🔍
					-



25

SMR 6716					
↕	↔	↗	↖	↔	⊕
170	67	17	/	Ø 5 mm	
⬇	⬆	⬇	⬆	⬇	€
SMR 6716					68,81
⊗					🔍
					-



26

SMR 6718					
↕	↔	↗	↖	↔	⊕
130	78	17	/	Ø 5 mm	
⬇	⬆	⬇	⬆	⬇	€
SMR 6718					46,23
⊗					🔍
					-



27



## SMR 7065

	142	163	17	/	Ø 5 mm
					€
	SMR 7065				57,26
	SMR 7065-F				82,65



28

## SMR 7144

	137	86	17	/	Ø 5 mm
					€
	SMR 7144				57,26



29

## SMR 9157

	130	78	17	/	Ø 5 mm
					€
	SMR 9157				77,91



30

## SMN 0015

	100	50	12	/	/
					€
	SMN 0015				57,26



31

### CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

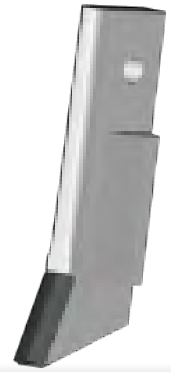
N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
18	KUHNS-HUARD	SMKU 0740 <b>NEW</b>	VNB0740A	SMKU 0740	VNB0740A
19		SMKU 0741 <b>NEW</b>	VNB0741A	SMKU 0741	VNB0741A
20	KVERNELAND	SMKV 0092 <b>NEW</b>	AC850092	SMKV 0092	AC850092
21		SMKV 3061 <b>NEW</b>	AC853061	SMKV 3061	AC853061
22	MONOSEM	SMM 0369 <b>NEW</b>	30020369	SMM 0369	30020369
23		SMM 5061	5061	SMM 5061	5061
24		SMM 7095 <b>NEW</b>	30047095 62761 6276-1 6276.1	SMM 7095	30047095 62761 6276-1 6276.1
25		SMR 3660	41073660 41077101	SMR 3660	41073660 41077101
26		SMR 6716	6716	SMR 6716	6716
27		SMR 6718	6718	SMR 6718	6718
28		SMR 7065	7065B 64009752	SMR 7065	7065A 30048009
28		SMR 7065-F	65009056	SMR 7065-F	10048009
29		SMR 7144	7144	SMR 7144	7144
30		SMR 9157	9157	SMR 9157	9157
31	NODET	SMN 0015	BPX00015	SMN 0015	BPX00015

SMH 0262					
200	20	70	/	Ø 10 mm	
				€	
SMH 0262				57,68	



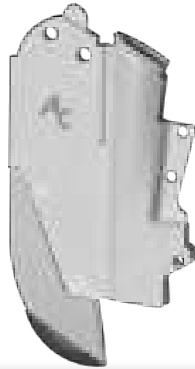
7

SMS 2803					
169	50	15	/	/	
				€	
SMS 2803				33,62	



32

SMS 9780					
270	0	18	/	/	
				€	
SMS 9780				76,56	
Tramline, Xeos					



33

SFS 5936					
440	92	20	45-70	Ø 12 mm	
				€	
SFS 5936				69,69	
Yetter, AG Systèmes					



34

SFS 6002					
360	120	8	45-75	Ø 12 mm	
				€	
SFS 6002				116,15	
Yetter, AG Systèmes					



35

BDV 9998					
150	45	10	/	Ø 12 mm	
				€	
BDV 9998				19,19	
Rapid					



36

SMV 0058					
406	41	12	/	/	
				€	
SMV 0058				38,96	
Seed Hawk					



37



SMV 0695					
535	51	12	153	/	
				€	
SMV 0695				72,42	
Seed Hawk					



38

CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
7	SIMBA	SMH 0262		SMH 0262	
32	SOLA	SMS 2803	52803	SMS 2803	52803
32	SULKY	SMS 2803	52803	SMS 2803	52803
33		SMS 9780	909780	SMS 9780	909780
34	UNIVERSEL	SFS 5936	<b>NEW</b>	SFS 5936	
35	UNIVERSAL	SFS 6002	<b>NEW</b>	SFS 6002	
36		BDV 9998	41998-1	BDV 9998	41998-1
37	VÄDERSTAD	SMV 0058	310058	SMV 0058	310058
38		SMV 0695	310695	SMV 0695	310695

 <p><b>PPC 4040</b> 24,64 €</p> <p>Pose de plaquettes Colocación de plaquetas Aufpanzerung einer Platte Application of plates</p>	<p>Pose d'une PMA 4040 sur sabot de semoirs fournis par le client, sous réserve de faisabilité et uniquement sur sabot neuf.</p> <p>Colocación de una plaqueta PMA 4040 sobre una reja de sembrador, suministrada por el cliente</p> <p>Aufpanzerung einer PMA4040 Platte auf ein von Ihrem Kunden zur Verfügung gestellten Sämaschinenbares, vorbehaltlich der technischen Durchführbarkeit und nur auf neue Schare.</p> <p>Application of a PMA4040 on drill shares provided by the customer, subject to technical feasibility and only on drill shares</p>
	 <p><b>PPC SEMR</b> 33,37 €</p> <p>Pose de plaquettes Colocación de plaquetas Aufpanzerung einer Platte Application of plates</p>

### SMU 0045

↕	↔	⊥	↔	⊙
170	40	12	45	BTFFCC1060-NY
⬇	⬆	⬇	⬆	€
SMU 0045				27,63
⊙				
Gaspardo Scatenata, Aguirre RS 7000, Lamusa, Sola Neomassen, Kverneland Kubota, Accord TS EVO, Kühn Megant & Razol Téos				



1

### SVI 0030-HR

↕	↔	⊥	↔	⊙
140	35	23	/	BTOCC1045EC
⬇	⬆	⬇	⬆	€
SVI 0030-HR				15,72
⊙				
Cintré Cimbrado Gewölbt Curved				



2

### SVI 1335P-HR

↕	↔	⊥	↔	⊙
140	35	23	/	BTOCC1045EC
⬇	⬆	⬇	⬆	€
SVI 1335P-HR				15,71
⊙				
Plat Llano Flach Flat				



3

### SVI 1835-HR

↕	↔	⊥	↔	⊙
185	35	19	40-50	BTOCC Ø 10 mm
⬇	⬆	⬇	⬆	€
SVI 1835-HR				16,79
⊙				
Cintré Cimbrado Gewölbt Curved				



4

### SVI 2039

↕	↔	⊥	↔	⊙
200	40	12	45	BTFFCC Ø 10 mm
⬇	⬆	⬇	⬆	€
SVI 2039				26,41
⊙				
Gaspardo Scatenata, Aguirre RS 7000, Lamusa, Sola Neomassen, Kverneland Kubota, Accord TS EVO, Kühn Megant & Razol Téos				
Cintré Cimbrado Gewölbt Curved				



5

### SVI 5010

↕	↔	⊥	↔	⊙
263	50	15	35-60	BTFFCC Ø 10 mm
⬇	⬆	⬇	⬆	€
SVI 5010				38,97
⊙				
Cintré Cimbrado Gewölbt Curved				



6

### SVI 5012

↕	↔	⊥	↔	⊙
263	50	15	35-60	BTFFCC Ø 12 mm
⬇	⬆	⬇	⬆	€
SVI 5012				38,97
⊙				
Cintré Cimbrado Gewölbt Curved				



7

### SVI 6010

↕	↔	⊥	↔	⊙
263	60	24	35-60	BTFFCC Ø 10 mm
⬇	⬆	⬇	⬆	€
SVI 6010				50,00
⊙				
Cintré Cimbrado Gewölbt Curved				



8

### SVI 6012

↕	↔	⊥	↔	⊙
263	60	24	35-60	BTFFCC Ø 12 mm
⬇	⬆	⬇	⬆	€
SVI 6012				50,00
⊙				
Cintré Cimbrado Gewölbt Curved				



9



2021 ÉVOLUTION PRODUIT  
EVOLUCION PRODUCTO  
PRODUKTVERBESSERUNG  
PRODUCT IMPROVEMENT



2021 NOUVEAU PRODUIT  
NUEVO PRODUCTO  
NEUES PRODUKT  
NEW PRODUCT

⬇ GAUCHE  
IZQUIERDA  
LINKS  
LEFT

⬆ DROITE  
DERECHA  
RECHTS  
RIGHT

⊙ APPAREIL  
APARATO  
MASCHINE  
MODEL

⊙ APPLICATIONS  
APLICACIONES  
ANWENDUNG  
APPLICATION

↕ L (mm)

↔ l (mm)  
H (mm)

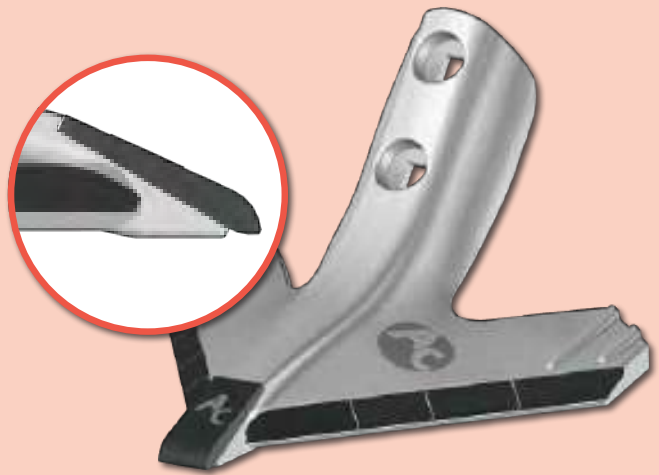
⊥ e (mm)  
Ø (mm)  
T (mm)

⊙ ENTRAXES (mm)  
ENTRE AGUJEROS  
LOCHABSTAND  
CENTRE-TO-CENTRE

⊙ RÉF. BOULON CONSEILLÉ  
REF. TORNILLO ACONSEJADO  
SCHRAUBEL ARTIKEL NR  
BOLTS REFERENCE

CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
1	UNIVERSEL UNIVERSAL	SMLI 0045		SMLI 0045	
2		SVI 0030-HR		SVI 0030-HR	
3		SVI 1335P-HR		SVI 1335P-HR	
4		SVI 1835-HR		SVI 1835-HR	
5		SVI 2039		SVI 2039	
6		SVI 5010		SVI 5010	
7		SVI 5012		SVI 5012	
8		SVI 6010		SVI 6010	
9		SVI 6012	NEW	SVI 6012	



**AC+**

- Plus de carbure
- Plaquette profilée
- Durée de vie allongée
- Mayor cantidad de carburo
- Plaqueta con geometría variable
- Mayor vida útil
- Mehr Hartmetall
- Unterschiedliche Form der Hartmetallplatte
- Längere Lebensdauer
- More carbide
- Carbide tips with variable geometry
- Increased wear life







# VIGNE

## VIÑA

### WEINBAU

#### VINEYARD EQUIPMENT

<b>SOCS VIGNE ET COTE DE MELON</b> REJAS DE VIÑA Y CATALANA SCHARE FÜR WEINBAU SHARES FOR VINEYARD CULTIVATION	128
<b>AILERONS</b> ALAS FLÜGELSCHARE WINGS	130
<b>DÉCOMPACTEURS ET SABOTS</b> DESCOMPACTADORES Y BOTAS TIEFENLOCKERUNG DEEP TILLAGE AND SUBSOILING SHARES	130
<b>TYPES ACTISOL, AGRISEM, KONGSKILDE, CULTIBIO</b> TIPO ACTISOL, AGRISEM, KONGSKILDE, CULTIBIO PASSEND FÜR ACTISOL, AGRISEM, KONGSKILDE, CULTIBIO TO FIT ACTISOL, AGRISEM, KONGSKILDE, CULTIBIO	132
<b>SOCS TRIANGULAIRES</b> ALAS DE GOLONDRINAS GÄNSEFUßSCHAR POINT WINGED	134
<b>INTERCEPS, SOUDAGE</b> INTERCEPS, SOLDADURA LEISTUNG & ANSCHWEIßEN WELDING SERVICES	134
<b>POINTES MOBILES</b> FORMONES DE ARADO MEIßELSPITZEN WELD-ON POINTS	136



VGBO 3300					
245	80	12	35	BTFC Ø 10 mm	
VGBO 3300					46,03



1

SOC 6836					
375	68	25	35-75	BTFC Ø 12 mm	
SOC 6836					54,34



2

SOC 203V					
420	100	20	45-80	BTFC1280	
SOC 203V					96,74
Type Double Cœur Tipo corazón doble Typ Doppelherz Type Double-Heart					



4

SCK 3032					
360	60	20	70	BTC2M1690-NY BTC2M16115-NY	
SCK 3032					52,71
Cultivateur lourd Non-stop					



5

SOC 0050					
360	50	20	40-85	BTFC1260	
SOC 0050					44,40



6

SOC 0060					
360	60	20	45-85	BTFC1260	
SOC 0060					47,75



7

SOC 060A					
360	60	20	45-85	BTFC1260	
SOC 060A					95,45



8

SOC 060F					
360	60	20	45-85	BTFC1260	
SOC 060FG					SOC 060FD
					114,69



SOC 060FG

9

SOC 060H					
360	60	20	45-85	BTFC1260	
SOC 060H					74,35



10

SOC 4050					
310	40	20	40-60	BTFC1260	
SOC 4050					37,02



11

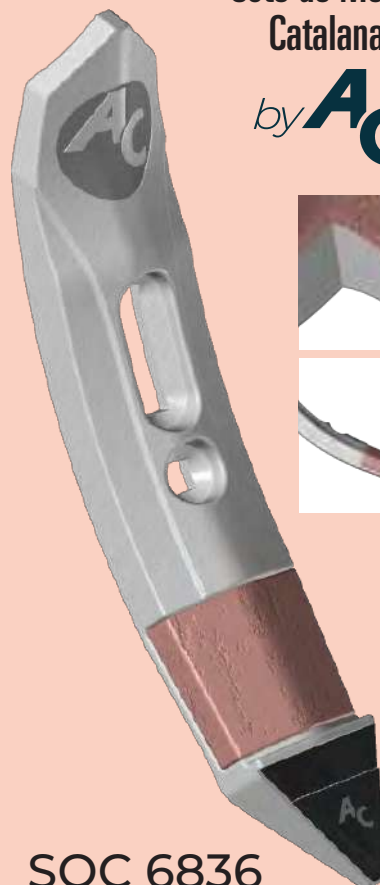


CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
1	BOISSELET	VGBO 3300	033001	VGBO 3300	033001
2	CATALANA	SOC 6836FG		SOC 6836FD	
2	COTE DE MELON CATALANA	SOC 6836		SOC 6836	
4	FARMET	SOC 203V		SOC 203V	
5	KIRPY	SCK 3032	2093032	SCK 3032	2093032
4	PÖTTINGER	SOC 203V		SOC 203V	
4	QUIVOGNE	SOC 203V		SOC 203V	
4	SICAM	SOC 203V		SOC 203V	
6	UNIVERSEL UNIVERSAL	SOC 0050		SOC 0050	
7		SOC 0060		SOC 0060	
8		SOC 060A		SOC 060A	
9		SOC 060FG		SOC 060FD	
10		SOC 060H		SOC 060H	
4		SOC 203V		SOC 203V	
11		SOC 4050		SOC 4050	

## Cote de Melon Catalana

by **AC**



SOC 6836

# AILERONS

# ALAS

# FLÜGELSCHARE

<b>VAGA 0006</b>				
126	312	12	44-56	Ø 12 mm
				€
VAGA 0006				89,19



<b>VAGA 0007</b>				
126	400	12	44-56	Ø 12 mm
				€
VAGA 0007				99,44



1

2

<b>ADQ 4012</b>				
/	400	12	45-85	BTFC1280
				€
ADQ 4012				188,77



<b>ADQ 5012</b>				
/	500	12	45-85	BTFC1290
				€
ADQ 5012				202,75



3

4

# DECOMPACTEURS ET SABOTS

# BOTAS DE SUBSOLADOR

# TIEFENLOCKERER-MEIBEL

<b>SDAG 7032-R</b>				
335	70	30	/	Ø 19 mm
				€
SDAG 7032-R				100,74
SJ				



<b>SDAG 7042-R</b>				
345	70	30	/	Ø 19 mm
				€
SDAG 7042-R				100,74
SJ				



1

2

<b>BLR 0085</b>				
410	50	40	85	/
				€
BLR 0085G	BLR 0085D	212,01		
Barre Lame Gard Barra tipo Lámina Gard Splint für Meißel typ Gard Pin for Gard bar point				



<b>CLR 0085</b>				
350	210	20	85	BTFC1440 Goupilles
				€
CLR 0085G	CLR 0085D	174,10		
Contre-lame Contra Lámina Meißel Landside				



3

4



# WINGS



ADQ 5014					
↕	↔	↔	↔	↔	⬡
/	500	12	45-85	BTFC1490	
⏪				⏩	€
ADQ 5014				202,75	
			🔍		



5

ADU 3214					
↕	↔	↔	↔	↔	⬡
/	300	12	45-75	BTFC1290	
⏪				⏩	€
ADU 3214				111,28	
			🔍		



6

CORRESPONDANCES   CORRESPONDENCIA   KORRESPONDENZ   CORRESPONDENCE						
N°	TYPE   TIPO   TYP	⏪		⏩		
		Ac	ORIGINE	Ac	ORIGINE	
1	GARDELL	VAGA 0006	06	VAGA 0006	06	
2		VAGA 0007	07	VAGA 0007	07	
3	UNIVERSEL UNIVERSAL	ADQ 4012		ADQ 4012		
4		ADQ 5012		ADQ 5012		
5		ADQ 5014		ADQ 5014		
6		ADU 3214		ADU 3214		
7		ADU 3214CG		ADU 3214CD		

ADU 3214C					
↕	↔	↔	↔	↔	⬡
/	260	14	45-75	BTFC1290	
⏪				⏩	€
ADU 3214CG		ADU 3214CD		71,60	
			🔍		

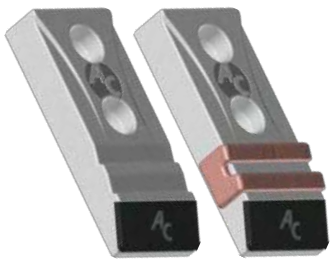


ADU 3214CG

7

# SUBSOILING SHOES

BDS 7050					
↕	↔	↔	↔	↔	⬡
160	70	25	50	BTFC1250	
⏪				⏩	€
BDS 7050				51,42	
BDS 7050-R				71,18	
			🔍		
Hélios					



5

SDJ 1020-R					
↕	↔	↔	↔	↔	⬡
330	70	116	/	/	
⏪				⏩	€
SDJ 1020-R				172,56	
			🔍		



6

CORRESPONDANCES   CORRESPONDENCIA   KORRESPONDENZ   CORRESPONDENCE						
N°	TYPE   TIPO   TYP	⏪		⏩		
		Ac	ORIGINE	Ac	ORIGINE	
1	AGRIC	SDAG 7032-R		SDAG 7032-R		
2	JYMPA	SDAG 7042-R		SDAG 7042-R		
3	GARD	BLR 0085G		BLR 0085D		
4		CLR 0085G		CLR 0085D		
5	GRÉGOIRE-BESSON	BDS 7050	M320126 SD13549 SOC00040	BDS 7050	M320126 SD13549 SOC00040	
5		BDS 7050-R		BDS 7050-R		
5	LAME MICHEL	BDS 7050		BDS 7050		
5		BDS 7050-R		BDS 7050-R		
5	QUIVOGNE	BDS 7050	STD SCD	BDS 7050	STD SCD	
5		BDS 7050-R		BDS 7050-R		
3	RAZOL	BLR 0085G		BLR 0085D		
4		CLR 0085G		CLR 0085D		
5	UNIVERSEL UNIVERSAL	BDS 7050		BDS 7050		
5		BDS 7050-R		BDS 7050-R		
6		SDJ 1020-R		SDJ 1020-R		



# TYPES TIPO PASSEND FÜR TO FIT ACTISOL, AGRISEM, KONGSKILDE, CULTIBIO

CMA 4222					
450	22	22	22		BTfHC1440
					€
CMA 4222					65,44



1

CMA 4225					
420	25	25	25		BTfHC1440
					€
CMA 4225					71,44



2

CMA 9325					
146	60	15	/	/	
					€
CMA 9325					57,52



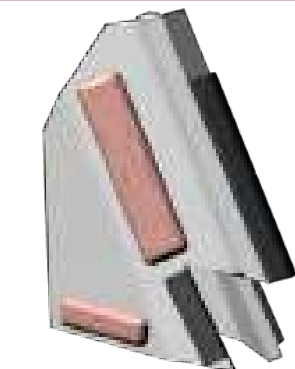
3

SFA 9102					
210	60	10	55-65	Ø 12 mm	
					€
SFA 9102					45,63



4

SFA 9106					
110	55	6	/	/	
					€
SFA 9106					133,86



5

SFA 9111					
317	400	10	55-65	Ø 12 mm	
					€
SFA 9111					179,89



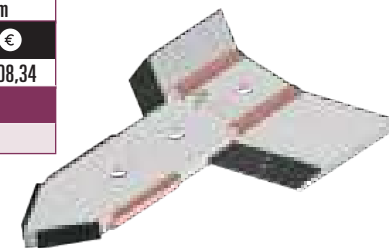
6

SFA 9303					
235	60	15	55-65	Ø 12mm	
					€
SFA 9303					50,43



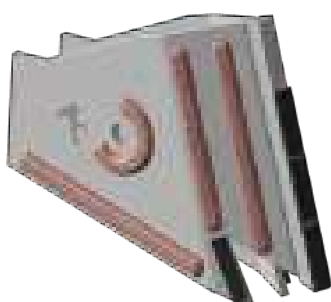
7

SFA 9304					
270	180	15	55-65	Ø 12mm	
					€
SFA 9304					108,34



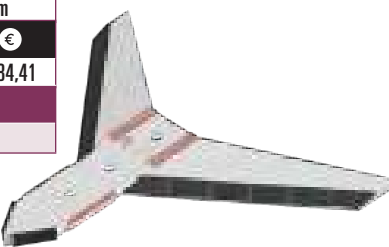
8

SFA 9307					
235	60	15	/	/	
					€
SFA 9307					161,21



9

SFA 9311					
360	400	10	55-65	Ø 12mm	
					€
SFA 9311					184,41



10



### LAB 5122

112	90	24	68.5	BTFC1225
LAB 5122G	LAB 5122D	78,34		
Agromulch, Cultiplow, Actimulch				

11



### LAG 1265

310	265	12	/	BTFC1645-NY
LAG 1265G	LAG 1265D	268,67		

12



### VSDC 2160

210	60	80	/	Ø 12 mm
VSDC 2160	97,55			

13



### SCK 0792

283	110	22	45	BTFC1260
SCK 0792	50,57			
Vibroflex				

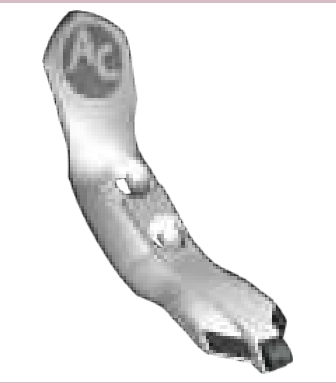
14



### SCK 0800

283	65	22	45	BTFC1260
SCK 0800	44,89			
Vibroflex				

15



CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
1	ACTISOL	CMA 4222	19100004 19100005	CMA 4222	19100004 19100005
2		CMA 4225	19200004 19200005	CMA 4225	19200004 19200005
3		CMA 9325	19300025 19300028	CMA 9325	19300025 19300028
4		SFA 9102	19100002	SFA 9102	19100002
5		SFA 9106	19100006	SFA 9106	19100006
6		SFA 9111	19100011	SFA 9111	19100011
7		SFA 9303	19300003 19300002	SFA 9303	19300003 19300002
8		SFA 9304	19300004	SFA 9304	19300004
9		SFA 9307	19300007 19300006	SFA 9307	19300007 19300006
10		SFA 9311	19300011	SFA 9311	19300011
11	AGRISEM	LAB 5122G	BOR15-121 BOR15-122 BOR15-28	LAB 5122D	BOR15-121 BOR15-122 BOR15-28
12		LAG 1265G	1510212	LAG 1265D	1510211
13	CULTIBIO	VSDC 2160		VSDC 2160	
14	KONGSKILDE NEW HOLLAND	SCK 0792	105000792 105000794	SCK 0792	105000792 105000794
15		SCK 0800	105000800	SCK 0800	105000800



### STU 1810

↕	↔	⊕	⊖	⊗	⊘	⊙
170	190	10	45	BT FCC Ø 10 mm		
⬅	➡	€				
STU 1810			68,07			
⊗		🔍				



**NEW**

**4**

### STU 2512M

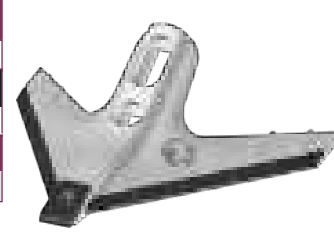
↕	↔	⊕	⊖	⊗	⊘	⊙
210	250	20	40-65	BT FCC Ø 12 mm		
⬅	➡	€				
STU 2512M			86,69			
⊗		🔍				



**5**

### STU 3012M

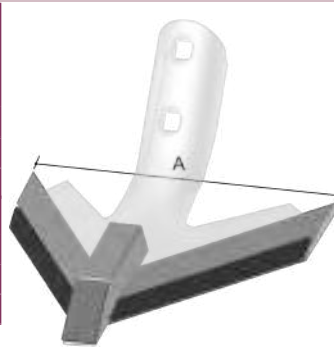
↕	↔	⊕	⊖	⊗	⊘	⊙
210	300	20	40-65	BT FCC Ø 12 mm		
⬅	➡	€				
STU 3012M			99,14			
⊗		🔍				



**6**

### PSST\*

↔						
PSST 1020 : 100 mm ≤ A < 200 mm						
PSST 2030 : 200 mm ≤ A < 300 mm						
PSST 3040 : 300 mm ≤ A < 400 mm						
⬅	➡	€				
PSST 1020			61,04**			
PSST 2030			72,61**			
PSST 3040			83,38**			



**7**


## INTERCEPS

## INTERCEPS

## LEISTUNG & ANSCHWEIßEN

### VIBO 9594

↕	↔	⊕	⊖	⊗	⊘	⊙
400	75	8	/	/		
⬅	➡	€				
VIBO 9594G		VIBO 9594D		177,59		
⊗		🔍				




**VIBO 9594G**

**1**

### VIBR 2151


↕	↔	⊕	⊖	⊗	⊘	⊙
350	95	10	/	/		
⬅	➡	€				
VIBR 2151G		VIBR 2151D		261,65		
⊗		🔍				
Intercep LUV						



**VIBR 2151G**

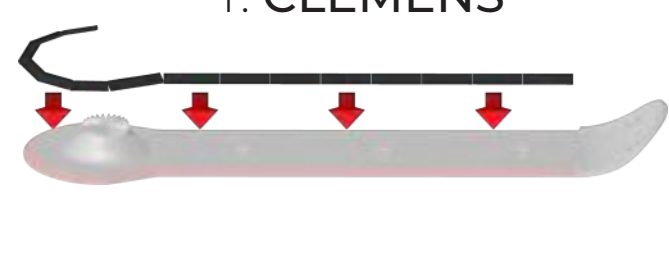
**2**

### T. BRAUN



**4**

### T. CLEMENS






CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
4	UNIVERSEL UNIVERSAL	STU 1810 <b>NEW</b>		STU 1810	
5		STU 2512M		STU 2512M	
6		STU 3012M		STU 3012M	
7	Prestation de soudage Prestación de soldadura Leistung: anschweißen auf Kreiseleggenzinken Welding service	PSST 1020  PSST 2030  PSST 3040	*A < 100 mm : Pas de prestation   No hacemos prestación   Keine Leistung   No welding service  ** Nouveau tarif, voir conditions   Nueva tarifa, ver condiciones   Neuer Preis, sehen Sie Bedingungen   New price, see conditions		

## WELDING SERVICES

### VICL 0257

↕	↔	↔	↔	↔	⊠
570	145	6	/	/	
◀	▶	€			
VICL 0257G	VICL 0257D	255,27			
⊠	🔍				
Radius	-				



VICL 0257G

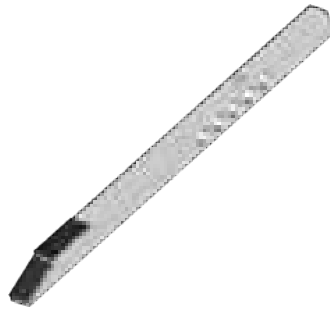
3

CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
1	BOISSELET	VIBO 9594G		VIBO 9594D	
2	BRAUN	VIBR 2151G	0121511	VIBR 2151D	012151
3	CLEMENS	VICL 0257G	90257	VICL 0257D	90257
4	TOUTES MARQUES Todas marcas Alle Typen All marks	Exemples, sur devis   Ejemplos, predir presupuesto   Beispielen, auf Kostenvoranschlag   Examples, upon request.			



CMG 0305					
493	30	25	25	/	
CMG 0305				84,00	
Contre lame					



1

CMG 3306					
470	30	25	25	Ø 12 mm	
CMG 3306				84,00	
Contre lame					



2

PMG 0030					
570	30	30	/	/	
PMG 0030				99,84	
-					



3

PMV 5325					
530	25	25	/	/	
PMV 5325				61,93	
-					



4



CORRESPONDANCES | CORRESPONDENCIA | KORRESPONDENZ | CORRESPONDENCE

N°	TYPE   TIPO   TYP	◀		▶	
		Ac	ORIGINE	Ac	ORIGINE
1	GARD	CMG 0305	30330305	CMG 0305	30330305
2		CMG 3306	30330306	CMG 3306	30330306
3	GRÉGOIRE-BESSON	PMG 0030	171207 172208	PMG 0030	171207 172208
4	UNIVERSEL UNIVERSAL	PMV 5325		PMV 5325	



# Réparation d'un soc de charrue usagé

Reparación de una reja de arado desgastada

Instandsetzung von Anschraubschare

Repair of bolt-on shares

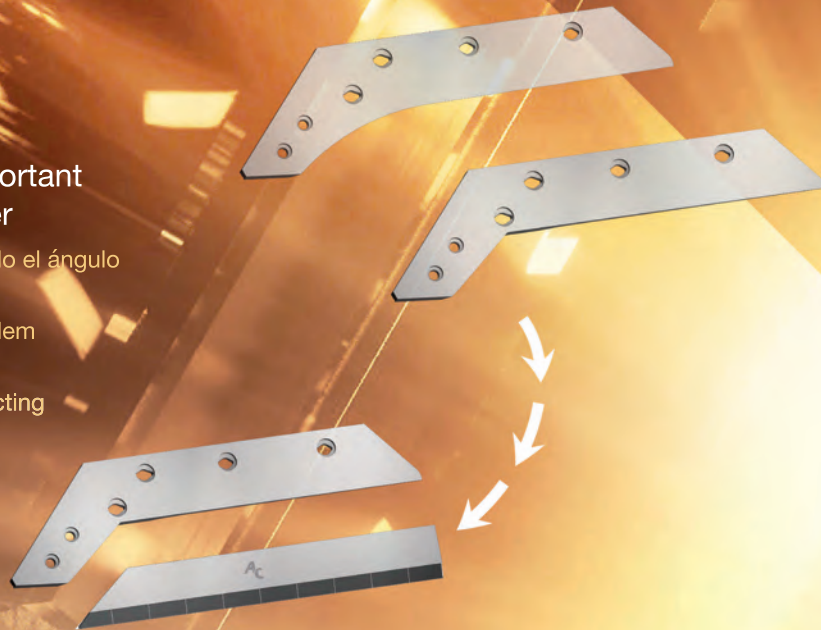
## 1

Découpe du soc en reportant l'angle du bord à souder

Recorte de la reja reproduciendo el ángulo de la pieza a soldar junto

Das abgenutzte Schar gemäß dem Winkel ausschneiden

Cut your worn-out share respecting the angle of the weld-on strip



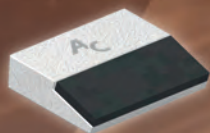
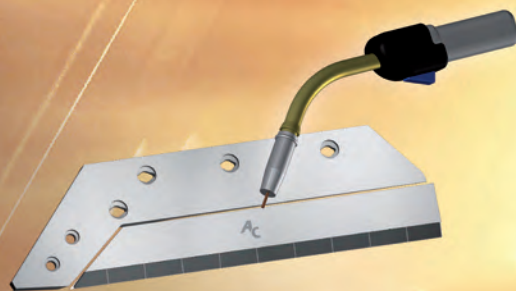
## 2

Souder la mise, bord à bord

Soldar la pieza con carburo, borde a borde

Die AGRICARB Anschweißsteile Seite an Seite anschweißen

Weld the AGRICARB weld-on strip, edge to edge





# MISES À SOUDER

## PIEZAS DIVERSAS PARA SOLDAR

### ANSCHWEIßTEILE

### WELD-ON PARTS

**TYPE « AGRISEM »** ..... 140  
PARA TIPO « AGRISEM »  
PASSEND FÜR « AGRISEM »  
TO FIT « AGRISEM »

**TYPES CONTRE-SEPS, TALONS, COUTRES & SOCS** ..... 142  
TALONERAS, REJAS & PUNTAS  
ANLAGENSCHONER & ANLAGENSECHE  
LANDSIDE & COULTERS

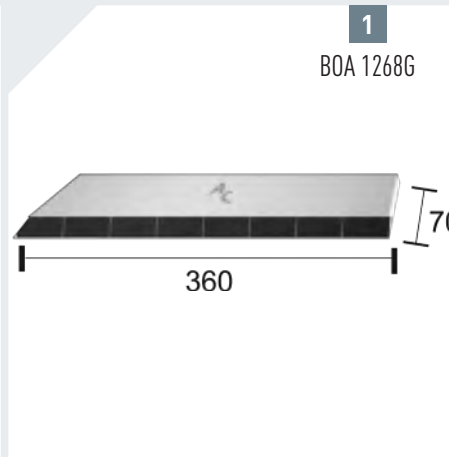
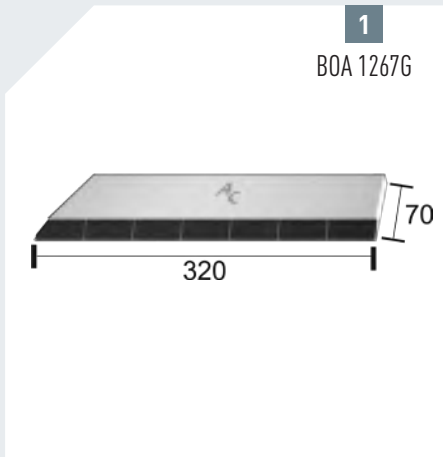
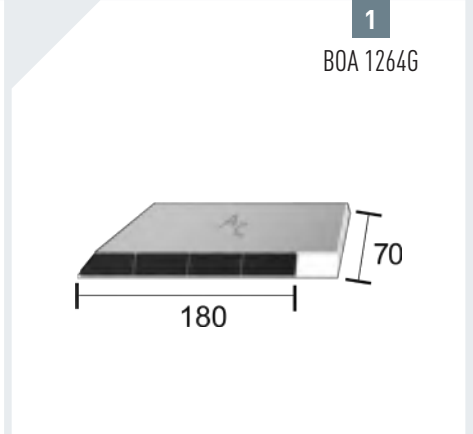
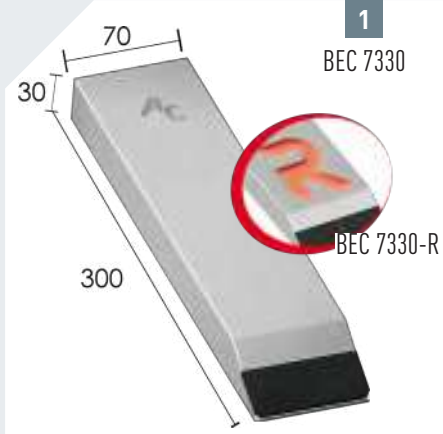
**POINTES MOBILES À SOUDER** ..... 144  
FORMONES DE ARADO PARA SOLDAR  
MEIßELSPITZEN  
WELD-ON POINTS

**RÉPARATION DENTS DE HERSE** ..... 145  
REPARACIÓN DIENTES DE GRADA ROTATIVA  
REPARATUR KREISELEGGENZINKEN  
WELD-ON STRIPS FOR POWER HARROW TINES

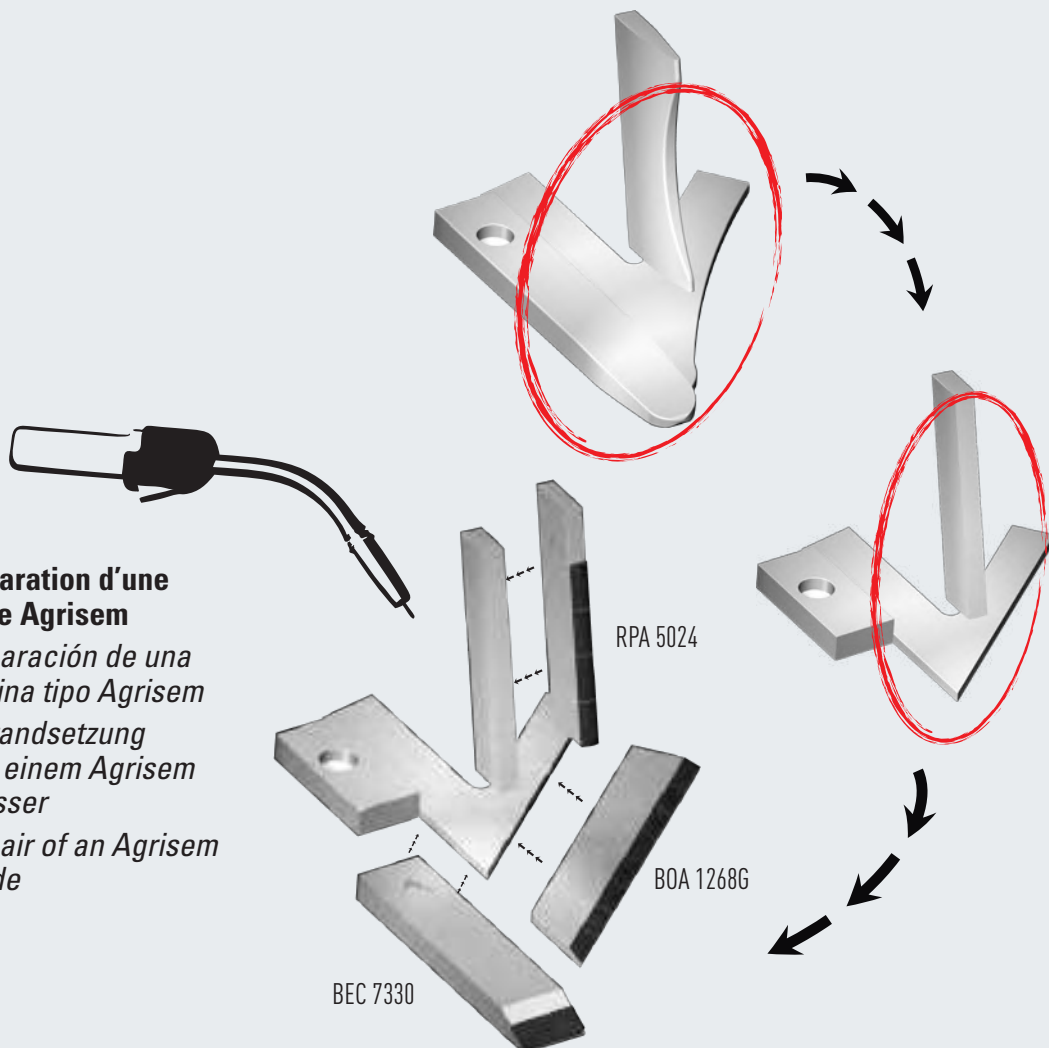
**BECS DÉCHAUMAGE & AILERONS DOUBLE CŒUR** ..... 146  
PUNTAS CULTIVADOR & ALERONES CORAZON DOBLE  
FÜR STOPPELBEARBEITUNG, DOPPELHERZ-FLÜGELSCHARE  
FOR CULTIVATION, DOUBLE-HEART WINGS


**DÉCHAUMAGE, ÉLEVAGE & MATÉRIEL SPÉCIFIQUE** ..... 148  
CULTIVADOR, GRANADERÍA & MATERIALES ESPECÍFICOS  
FÜR STOPPELBEARBEITUNG, GÜLLESCHLEIFSCHUH, SPEZIELLE GERÄTE  
FOR CULTIVATION, NITROGEN COULTERS, SPECIFIC EQUIPMENT

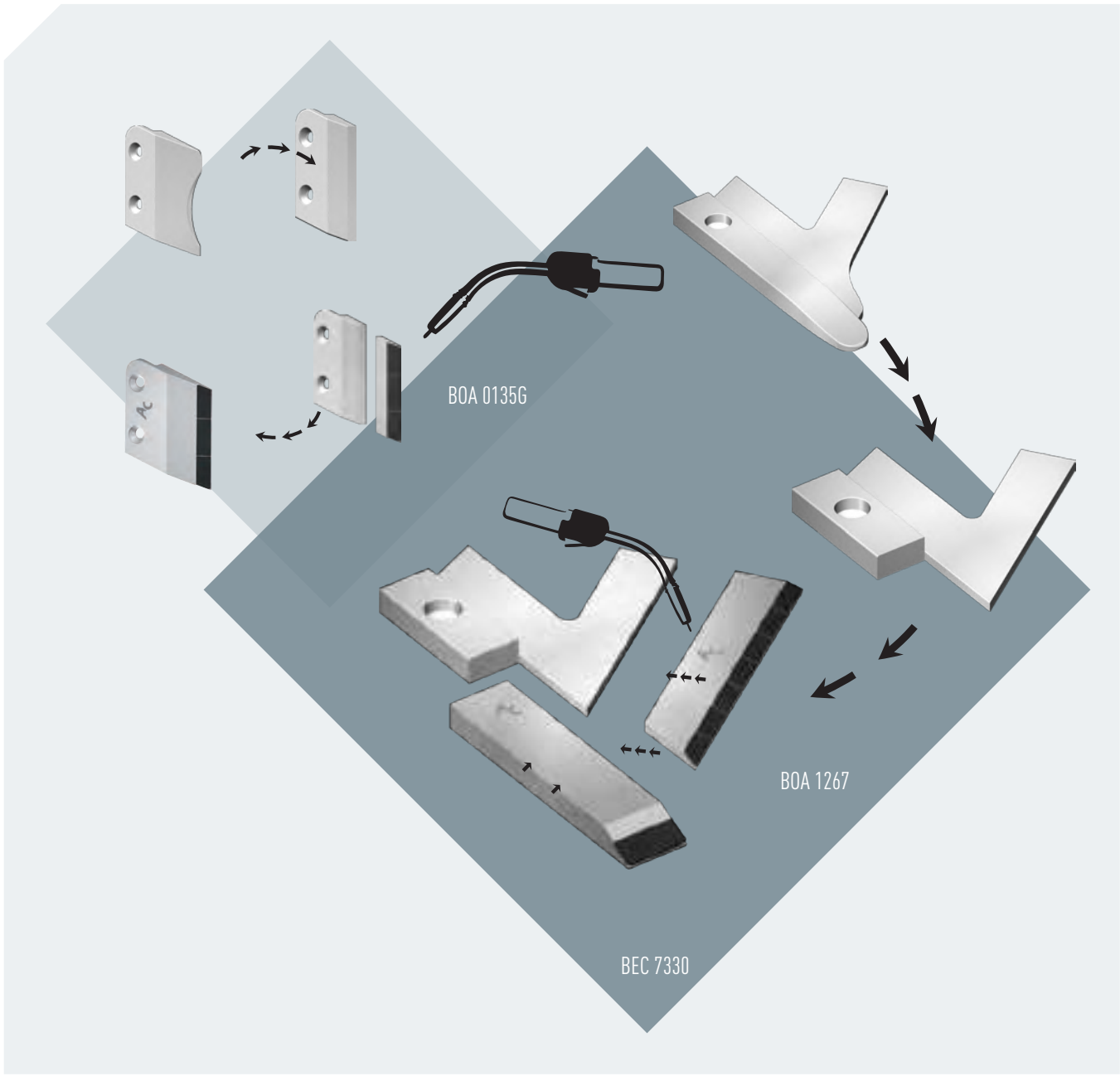




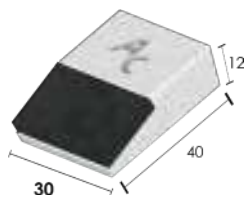
**Réparation d'une  
lame Agrisem**  
*Reparación de una  
lámina tipo Agrisem*  
*Instandsetzung  
von einem Agrisem  
Messer*  
*Repair of an Agrisem  
blade*



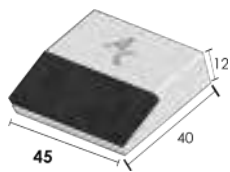
Genre <i>Tipo</i> Passend für   To fit	AC		L x H x E   L x A x E L x H x D   L x H x T	À souder sur   Para soldar sobre Anzuschweißen auf   To weld on	€
	◀	▶			
1 <b>AGRISEM</b>	BEC 7330		300 x 70 x 30	Becs à souder sur Lame Genre Cultiplow et Terraplow Puntas para soldar sobre láminas tipo Cultiplow, Terraplow Flügelschare anzuschweißen auf Maschinen typ Cultiplow oder Terraplow Wings to weld on machines type Cultiplow or Terraplow	66,75
	BEC 7330-R 				87,52
	BOA 1264G	BOA 1264D	180 x 70 x 14	Ailerons à souder sur Ailettes Genre Cultiplow, Terraplow Piezas para soldar sobre aletas tipo Cultiplow, Terraplow Flügelschare anzuschweißen auf Maschinen typ Cultiplow oder Terraplow Wings to weld on machines type Cultiplow or Terraplow	51,84
	BOA 1267G	BOA 1267D	320 x 70 x 14		82,97
	BOA 1268G	BOA 1268D	360 x 70 x 14		90,37
	BOA 0135G	BOA 0135D	135 x 40 x 12		37,67
	RPA 5024		235 x 54 x 20		/



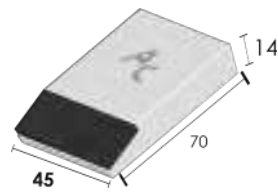
BOR 0030



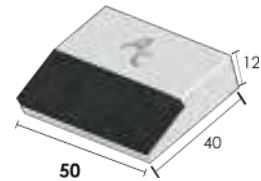
BOR 0045



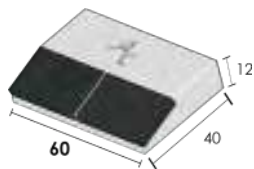
BOR 0046



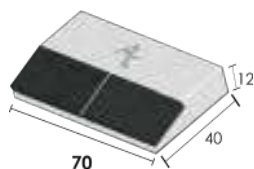
BOR 0050



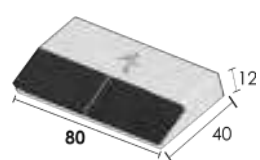
BOR 0060



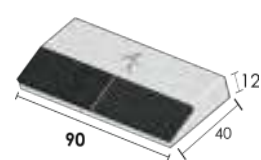
BOR 0070



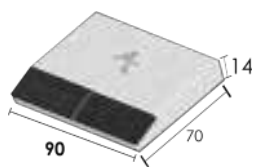
BOR 0080



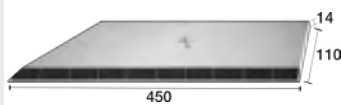
BOR 0090



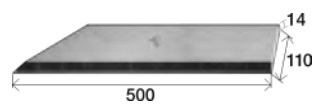
BOR 0092



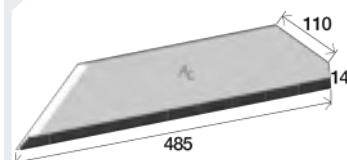
BOR 0106G



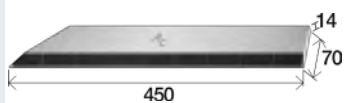
BOR 0107G



BOR 0108G



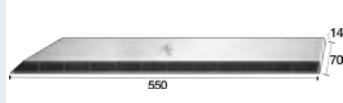
BOR 0126G



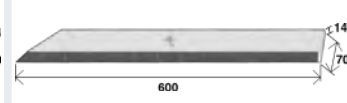
BOR 0127G



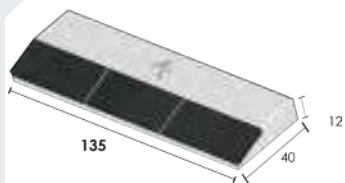
BOR 0129G



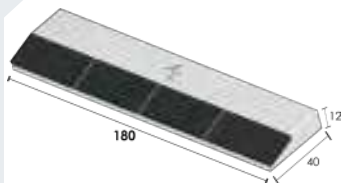
BOR 0130G



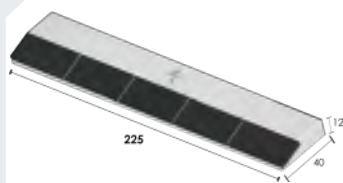
BOR 0135



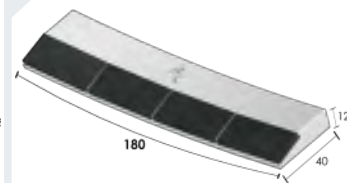
BOR 0180



BOR 0225



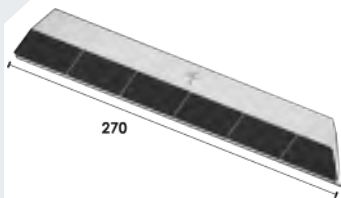
BOR 180C



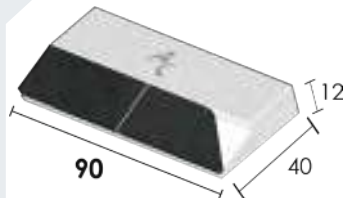
COR 5020



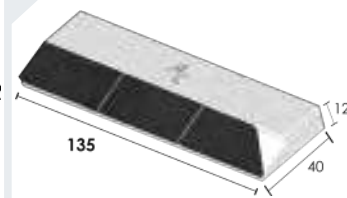
LEM 0270D



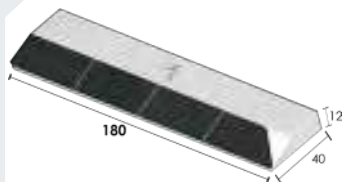
LEM 0272D



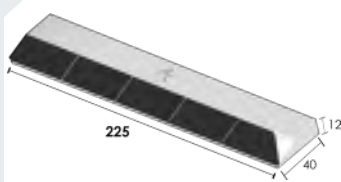
LEM 0273D



LEM 0274D



LEM 0275D





AC		L x H x E   L x A x E L x H x D   L x H x T	À souder sur   Para soldar sobre Anzuschweißen auf   To weld on	€	
BOR 0030		30 x 40 x 12	Toutes marques Todas marcas Alle Typen All marks	9,56	
BOR 0045		45 x 40 x 12		14,06	
BOR 0046		45 x 70 x 14		15,50	
BOR 0050		50 x 40 x 12		16,96	
BOR 0060		60 x 40 x 12		20,71	
BOR 0070		70 x 40 x 12		20,83	
BOR 0080		80 x 40 x 12		23,52	
BOR 0090		90 x 40 x 12		27,62	
BOR 0092		90 x 70 x 14		29,56	
BOR 0135		135 x 40 x 12		36,34	
BOR 0180		180 x 40 x 12		44,22	
BOR 0225		225 x 40 x 12		52,58	
BOR 180C		180 x 40 x 12		Cintrés pour Etraves Cimbrados para triángulos Gewölbt für Streichblech-Vorderteile Curved for shins	47,25
LEM 0272G	LEM 0272D	90 x 40 x 12		Biseautés Droite ou Gauche Biselados Derecha o Izquierda Links-oder-Rechtsabschrägung Beveled right or left	27,38
LEM 0273G	LEM 0273D	135 x 40 x 12	35,73		
LEM 0274G	LEM 0274D	180 x 40 x 12	45,90		
LEM 0275G	LEM 0275D	225 x 40 x 12	54,27		
LEM 0270G	LEM 0270D	270 x 40 x 12	65,43		
COR 5020		130 x 50 x 20	Cornière pour contre-seps Pieza para taloneras Winkelleisen für Anlagen Corner for Landsides	49,66	

POUR  
SOCS

PARA REJAS  
DE ARADO

FÜR  
SCHARE

FOR  
SHARES

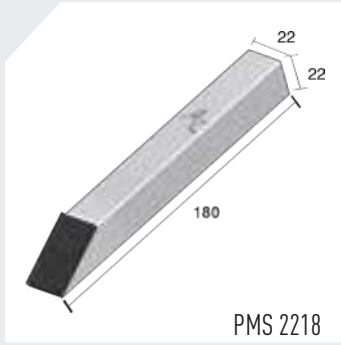
AC		Origine	L x H x E   L x A x E L x H x D   L x H x T	À souder sur   Para soldar sobre Anzuschweißen auf   To weld on	€
BOR 0126G	BOR 0126D	14"	450 x 70 x 14	Toutes marques Todas marcas Alle Typen All marks	103,71
BOR 0127G	BOR 0127D	16"	500 x 70 x 14		114,00
BOR 0129G	BOR 0129D	18"	550 x 70 x 14		121,51
BOR 0130G	BOR 0130D	20"	600 x 70 x 14		132,17
BOR 0106G	BOR 0106D	14"	450 x 110 x 14		110,00
BOR 0107G	BOR 0107D	16"	500 x 110 x 14		118,60
BOR 0108G	BOR 0108D	/	485 x 110 x 14		Type/Tipo Dutzi Passend für/To fit Dutzi

# POINTES MOBILES

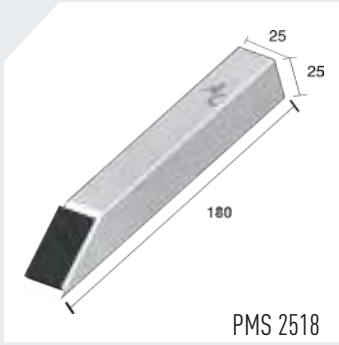
# PUNTAS MÓBILES

# MEIBELSPITZEN

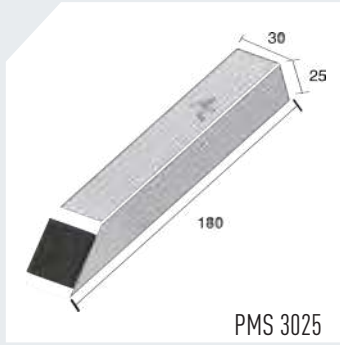
# WELD-ON POINTS



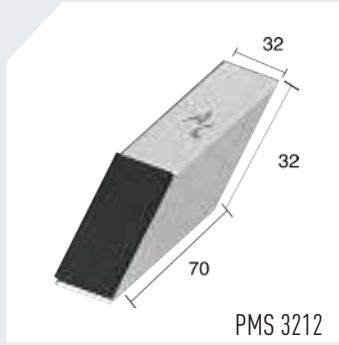
PMS 2218



PMS 2518



PMS 3025



PMS 3212



PMS 3218



PMS 3512



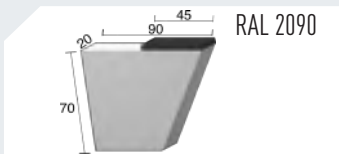
BEC 1224BG



BEC 7217BG



RAL 1470



RAL 2090



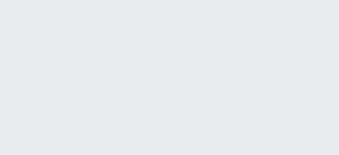
REC 0031



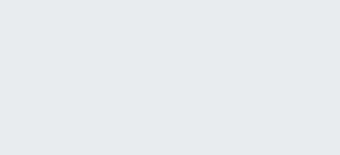
REC 0121



REC 0122



REC 0124



RPM 4510E



REC 0818



RPM 45164E



REC 9008



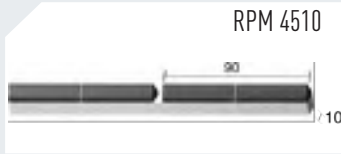
RPM 45161



RPM 4510



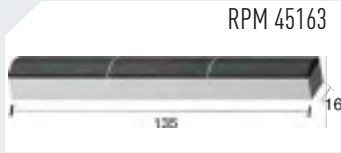
RPM 45191



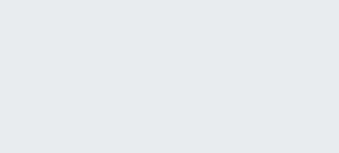
RPM 45163



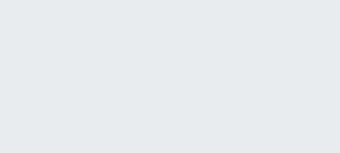
RPM 45162



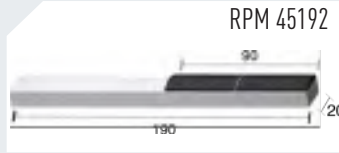
RPM 45193



RPM 45194E



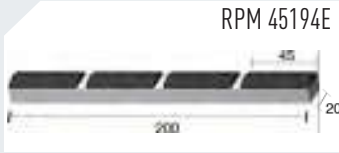
RPM 9016



RPM 45192



RPM 9019



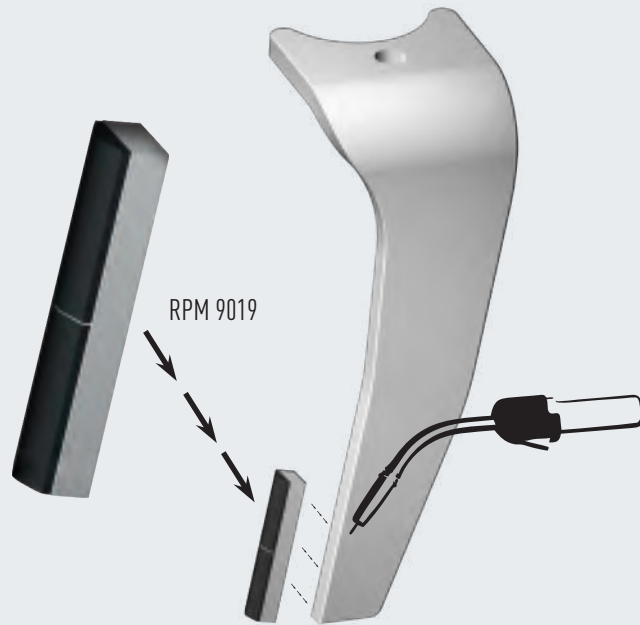
RPM 45194E



RPM 9016



RPM 9019



Genre <i>Tipo</i> <i>Passend für</i>   <i>To fit</i>	AC	L x H x E   L x A x E L x H x D   L x H x T	€
EMBOUITS À SOUDER PUNTAS PARA SOLDAR MEIßELSPITZEN WELD-ON POINTS	PMS 2218	180 x 22 x 22	36,60
	PMS 2518	180 x 25 x 25	43,73
	PMS 3212	70 x 32 x 32	45,64
	PMS 3025	180 x 30 x 25	38,37
	PMS 3218	180 x 32 x 32	45,64
	PMS 3512	80 x 35 x 35	45,64

POINTES  
À SOUDERPUNTAS  
PARA SOLDARALLE  
SPITZENTYPENWELD-ON  
POINTS

Genre <i>Tipo</i> <i>Passend für</i>   <i>To fit</i>	AC		Origine	L x H x E   L x A x E L x H x D   L x H x T	€
EMBOUITS À SOUDER PUNTAS PARA SOLDAR MEIßELSPITZEN WELD-ON POINTS	◀	▶	Pour Soc & Bec Para rejas y puntas Für Schare und Spitzen For shares and points	170 x 70 x 20	47,37
	BEC 7217BG	BEC 7217BD		240 x 100 x 20	62,39
	BEC 1224BG	BEC 1224BD			

RÉPARATIONS  
DENTS DE HERSEREPA-  
RACIÓNREPA-  
RATUR

## POWER

## DIENTES DE GRADAS

## KREISELEGGENZINKEN

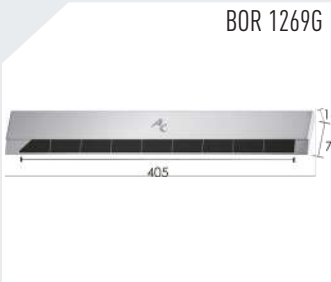
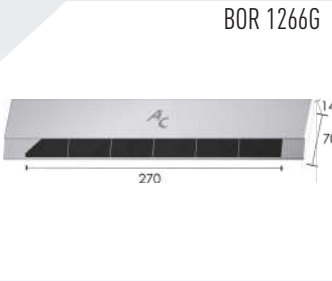
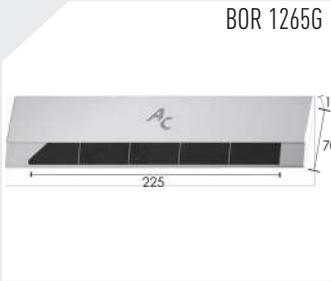
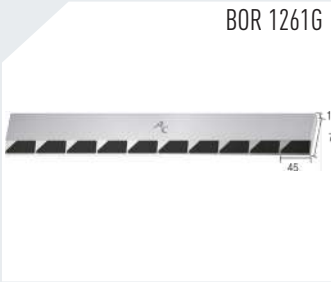
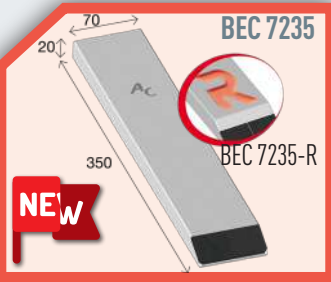
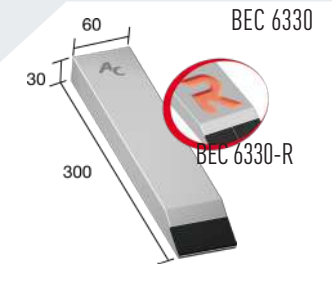
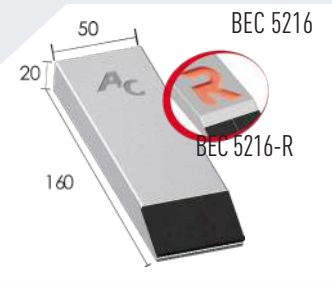
## HARROW TINES

AC	Forme   Forma Form   Shape	L x H x E   L x A x E L x H x D   L x H x T	À souder sur   Para soldar sobre Anzuschweißen auf   To weld on	€	
RPM 9016	Profilées Perfiladas Formstahl Pointed	90 x 16 x 14	Herses Rotatives Gradas rotativas Kreiseleggen Power Harrows	28,10	
RPM 9019		90 x 20 x 14		28,48	
RPM 45161		45 x 16 x 14		14,29	
RPM 45162		90 x 16 x 14		28,71	
RPM 45163		135 x 16 x 14		40,23	
RPM 45164E		185 x 16 x 14		54,75	
RPM 45191		45 x 20 x 14		14,66	
RPM 45192		90 x 20 x 14		28,95	
RPM 45193		135 x 20 x 14		40,34	
RPM 45194E		185 x 20 x 14		55,73	
REC 0031	Plat Llano Flach Flat	45 x 20 x 14	Herses Alternat. Gradas Alternat. Rütleleggen Harrows with reciprocating bars	13,34	
REC 0124		185 x 20 x 14	Herses Rotatives Gradas rotativas Rütleleggen Harrows with reciprocating bars	52,34	
REC 0121		200 x 14 x 14		46,76	
REC 0122		185 x 14 x 14		46,76	
REC 9008		105 x 10 x 8	Rotor	20,71	
REC 0818		200 x 8 x 14		44,33	
RPM 4510		185 x 10 x 12		64,45	
RPM 4510E		200 x 10 x 12		64,45	
RAL 1470		/	70 x 50 x 15	Spécial Dutzi Rotor Especial Dutzi Rotor Dutzi Rotor	18,56
RAL 2090			70 x 90 x 20	24,08	

# POUR BECS DECHAUMAGE

# PARA PUNTAS CULTIVADOR

# STOPPELBEARBEITUNG ANSCHWEIßSPITZE



AC		Forme   Forma Form   Shape	L x H x E   L x A x E L x H x D   L x H x T	À souder sur   Para soldar sobre Anzuschweißen auf   To weld on	€	
		Plat   Llano Flach   Flat	160 x 50 x 20	Décompacteurs Descompactadores Tiefenlockerer Subsoiler	46,76	65,22
BEC 6216	BEC 6216-R		160 x 60 x 20		47,01	65,47
BEC 6217BD	BEC 6217B-RD	Biseauté Biselado Abgeschrägt Beveled	170 x 60 x 20		47,01	65,47
BEC 6217BG	BEC 6217B-RG		171 x 60 x 20		47,01	65,47
BEC 6230	BEC 6230-R	Plat   Llano Flach   Flat	300 x 60 x 20		54,99	73,46
BEC 6330	BEC 6330-R		300 x 60 x 30		63,83	82,29
BEC 7216	BEC 7216-R		160 x 70 x 20		47,37	65,83
BEC 7216C	BEC 7216C-R	Cintré   Cimbrado Gewölbt   Curved	160 x 70 x 20		48,80	67,27
BEC 7217BD	BEC 7217B-RD	Biseauté Biselado Abgeschrägt Beveled	170 x 70 x 20		47,37	65,83
BEC 7217BG	BEC 7217B-RG		171 x 70 x 20		47,37	65,83
BEC 7230	BEC 7230-R	Plat   Llano Flach   Flat	300 x 70 x 20		55,37	73,82
<b>NEW</b> BEC 7235	BEC 7235-R		350 x 70 x 20		55,37	73,82
BEC 7316	BEC 7316-R		160 x 70 x 30		61,30	79,76
BEC 7330	BEC 7330-R		300 x 70 x 30		65,43	83,89
BEC 7343			435 x 70 x 35		117,84	
BEC 8330	BEC 8330-R		300 x 80 x 30	66,99	87,76	
BEC 1224BD	BEC 1224B-RD		Biseauté Biselado	240 x 100 x 20	62,39	80,92
BEC 1224BG	BEC 1224B-RG	62,39			80,92	
BEC 1230	BEC 1230-R	Plat   Llano Flach   Flat	300 x 100 x 20	66,75	87,52	

## POUR AILERONS DOUBLE CŒUR

## PARA ALERONES CORAZON DOBLE

## FÜR DOPPELHERZ-FLÜGEL-SCHARE

## FOR DOUBLE HEART WINGS

AC		L x H x E   L x A x E L x H x D   L x H x T	À souder sur   Para soldar sobre Anzuschweißen auf   To weld on	€
		45 x 70 x 14	Universel Universal	141,69 (x10)
BOR 1262G	BOR 1262D	90 x 70 x 14		140,52 (x5)
BOR 1263G	BOR 1263D	135 x 70 x 14		119,92 (x3)
BOR 1264G	BOR 1264D	180 x 70 x 14		51,84
BOR 1265G	BOR 1265D	225 x 70 x 14		62,27
BOR 1266G	BOR 1266D	270 x 70 x 14		71,10
BOR 1267G	BOR 1267D	315 x 70 x 14		82,97
BOR 1268G	BOR 1268D	360 x 70 x 14		90,37
BOR 1269G	BOR 1269D	405 x 70 x 14		97,77
BOR 1066G	BOR 1066D	270 x 110 x 14		74,75
BOR 3611G	BOR 3611D	355 x 110 x 14		89,64



**DROITE** | DERECHA  
RECHTS | RIGHT



**GAUCHE** | IZQUIERDA  
LINKS | LEFT



**SANS RECHARGEMENT**  
SIN REFUERZO  
OHNE HARTAUFRAG  
WITHOUT HARDFACING



**RECHARGEMENT AU CHROME**  
REFUERZO CON CROMO  
CHROM HARTAUFRAG  
CHROMIUM HARDFACING

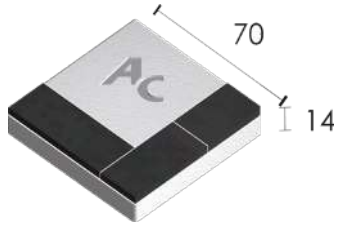


**2021 ÉVOLUTION PRODUIT**  
EVOLUCIÓN PRODUCTO  
PRODUKTVERBESSERUNG  
PRODUCT IMPROVEMENT

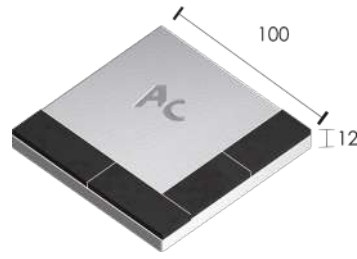


**2021 NOUVEAU PRODUIT**  
NUEVO PRODUCTO  
NEUES PRODUKT  
NEW PRODUCT

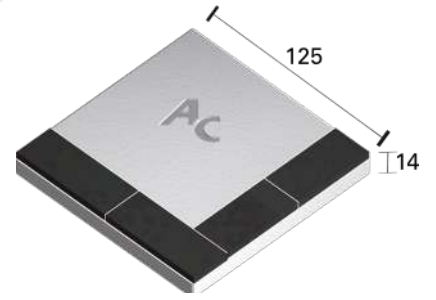
RDC 0714



RDC 1012



RDC 1214



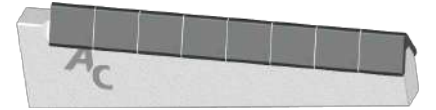
COU 0202



COU 0203



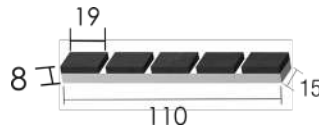
COU 0204



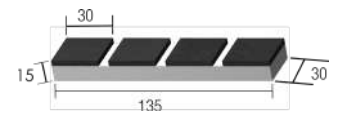
DAN 5015



REC 1116



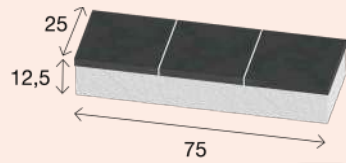
REC 3030



REC 6025



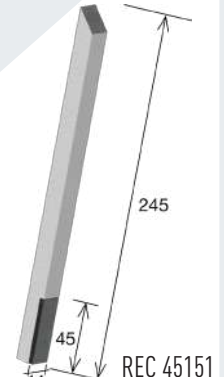
REC 7525



REC 45101



REC 45151



RPM 90191



RPS 1217



RJB 3519



AC	L x H x E   L x A x E L x H x D   L x H x T	Type/Utilisation   Tipo/Utilización Passend für/Anwendung   To fit/Application	€
RDC 0714	70 x 70 x 14	Universel Universal	22,16
RDC 1012	100 x 100 x 12	Pour double cœur Para corazón doble Für doppelhertz For double heart	48,80
RDC 1214	125 x 125 x 14		57,66

## POUR ÉLEVAGE ET AUTRES

## PARA GRENADERÍA Y OTRAS

## SCHÄRE FÜR GÜLLE-SCHLEIFSCHUH

## SHARES FOR NITROGEN COULTERS

AC	L x H x E   L x A x E L x H x D   L x H x T	Type/Utilisation   Tipo/Utilización Passend für/Anwendung   To fit/Application	€
COU 0202	200 x 50 x 14	Coutre/Enfouissement du lisier et nitroculteurs Reja/Enterrado de abono semilíquido & nitrocultivadores Anlagenseche/Aussäen   Coulter/Slurry injector	86,93
COU 0203		Ref 2018: COU0200 Coutre/Enfouissement du lisier et nitroculteurs Reja/Enterrado de abono semilíquido & nitrocultivadores Anlagenseche/Aussäen   Coulter/Slurry injector	94,04
COU 0204		Coutre/Enfouissement du lisier et nitroculteurs Reja/Enterrado de abono semilíquido & nitrocultivadores Anlagenseche/Aussäen   Coulter/Slurry injector	131,53
DAN 5015	225 x 50 x 15	Plat/Dangreville   Llano/Dangreville Flach/Dangreville   Flat/Dangreville	18,04
REC 6025	270 x 25 x 15	4 Plaques Espacées/Dents Rau 4 plaquetas espaciadas/Dientes Rau 4 Platte verstreut/Rau Zinken   4 tips separated/Rau Tines	114,97
<b>NEW</b> REC 7525	75*25*12,5	Protection pied à déchaumeur	18,49
REC 45101	200 x 10 x 10	Plat/Herses Etrilles Ø 6 - 8 - 10   Llano/Gradas almohazas Flach/Netzegge Ecomulch Ø 6 - 8 - 10   Flat/Chain Harrow	12,59
REC 45151	245 x 14 x 14	Plat/Herses Etrilles Ø > 10   Llano/Gradas almohazas Flach/Netzegge Ecomulch Ø > 10   Flat/Chain Harrow	13,81

## POUR MATÉRIELS SPÉCIFIQUES

## PARA MATERIALES ESPECÍFICOS

## FÜR SPEZIELLE GERÄTE

## FOR SPECIFIC EQUIPMENT

AC	L x H x E   L x A x E L x H x D   L x H x T	Type/Utilisation   Tipo/Utilización Passend für/Anwendung   To fit/Application	€
REC 1116	110 x 15 x 8	5 Plaquettes/A souder sur sabots de semoirs 5 plaquetas/para soldar sobre rejas de sembradoras 5 Platte/anzuschweißen auf Sämaschinenchare 5 tips/To weld on seed coulters	22,16
REC 3030	135 x 30 x 15	4 Plaques Espacées/A souder   4 plaquetas/para soldar 4 Platte/anzuschweißen   4 tips/To weld	68,08
RJB 3519	350 x 19 x 8	11 Plaquettes/Soleil   11 plaquetas/Sol 11 Platte/Siebstern   11 tips/Turbine	43,49
RPM 90191	90 x 19 x 14	A Souder sur dents RAU   Para soldar sobre dientes RAU Anzuschweißen auf RAU Zinken   To weld on RAU tines	15,14
RPS 1217	175 x 12 x 12	Sabots de Semoirs/A souder   Rejas de sembradoras/para soldar Sämaschinenchare/Anzuschweißen   Seed coulters/To weld	63,60



**DROITE** | DERECHA  
RECHTS | RIGHT



**GAUCHE** | IZQUIERDA  
LINKS | LEFT



**SANS RECHARGEMENT**  
SIN REFUERZO  
OHNE HARTAUFRAG  
WITHOUT HARDFACING



**RECHARGEMENT AU CHROME**  
REFUERZO CON CROMO  
CHROM HARTAUFRAG  
CHROMIUM HARDFACING



**2021 ÉVOLUTION PRODUIT**  
EVOLUCIÓN PRODUCTO  
PRODUKTVERBESSERUNG  
PRODUCT IMPROVEMENT



**2021 NOUVEAU PRODUIT**  
NUEVO PRODUCTO  
NEUES PRODUKT  
NEW PRODUCT



Ac

**EXCLUSIVITÉ AGRICARB - BOULON CARBURE**

EXCLUSIVIDAD AGRICARB – TORNILLO CON CARBURO

EXCLUSIV BEI AGRICARB - HARTMETALL SCHRAUBEN

AGRICARB EXCLUSIVE – CARBIDE BOLT







# BOULONS & PRODUITS DE SOUDAGE

TORNILLOS & PRODUCTOS DE  
SOLDADURA

SCHRAUBEN & SCHWEIßUNG  
BOLTS & WELDING

**BOULONS** ..... 152  
TORNILLOS  
SCHRAUBEN  
BOLTS

**PRODUITS DE SOUDAGE** ..... 156  
PRODUCTOS DE SOLDADURA  
SCHWEIßUNG & LEISTUNGEN  
WELDING PRODUCTS & SERVICES



# ÉCROUS TUERCAS MUTTERN BOLTS

M10-NY  
M14-NY  
M16-NY  
M18-NY  
M20-NY



M14-NYEM  
M16-NYEM



BTG 0800



M10  
M12  
M14  
M16  
M20



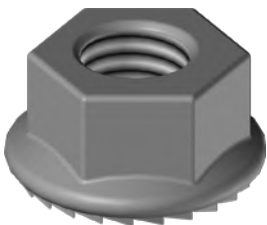
M12-OB



BTG 1060



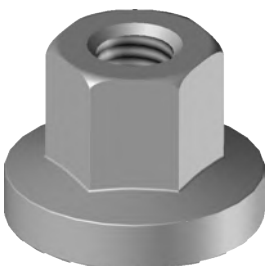
M10-EC



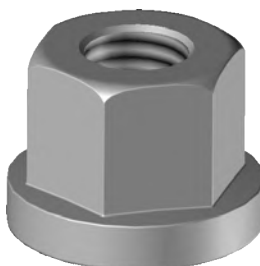
BTECR 14-200-19-EM  
POUR MONTAGE CLC  
PARA MONTAJE CLC



M10-ECL



M12-ECL



Ac



# TÊTE FRAISÉE COLLET CARRÉ

## CABEZA AVELLANADA CUELLO CUADRADO

### SENKSCHRAUBEN MIT VIERKANTANSATZ

#### COUNTERSUNK HEAD SQUARE NECK BOLTS

AC	∅	L		CL		INCLUSIVE INCLUDED	INCLUS INCLUIDA	€					
BTFC 1035	10	35	150	12.9	25	M10		0,89					
BTFC 1040		40						0,92					
BTFC 1050		50						0,97					
BTFC 1050-ECL		50						2,82					
BTFC 1060-ECL		60						2,87					
BTFC 1060-NY		60		1,56									
BTFC 1070-ECL		70		12.9	M10-ECL			2,97					
BTFC 1070-NY					M10-NY			1,76					
BTFC 1235GB					12			35	175	25	M12		1,08
BTFC 1235								40					0,92
BTFC 1240	40		0,97										
BTFC 1250	50	1,03											
BTFC 1255	55	1,08											
BTFC 1260	60	1,13											
BTFC 1270	70	1,23											
BTFC 1280	80	1,33											
BTFC 1285	85	1,38											
BTFC 1290	90	1,43											
BTFC 12100	100	1,48											
BTFC 1440	14	40	200	12.9	25	M14		1,08					
BTFC 1450-NY		50						2,18					
BTFC 1460		60						1,78					
BTFC 1470-NY		70						1,75					
BTFC 1480		80						1,85					
BTFC 1490		90		1,95									
BTFC 14100		100		1,88									
BTFC 1660-NY		16		60	10.9				M16-NY			2,50	
BTFC 1670-NY				70								2,75	
BTFC 1690-NY				90								3,25	
BTFC 16115-NY	115		3,99										
BTFC 1690-NYEM	90		2,30										



# BOULONS CARBURE TORNILLOS CARBURO

## HARTMETALL SCHRAUBEN CARBIDE BOLTS



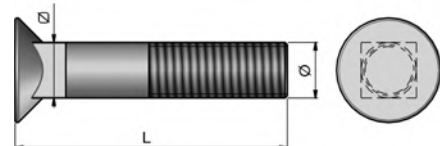
AC	∅	L		CL		INCLUSIVE INCLUDED	INCLUS INCLUIDA	€
BTFCW 1235	12	35	175	12.9	1	M12		6,20
BTFCW 1240		40						6,25
BTFCW 1250		50						6,35
BTFCW 1255		55						6,40
BTFCW 1260		60						6,45
BTFCW 1270		70						6,58
BTFCW 1280		80						6,68
BTFCW 1285		85						6,73
BTFCW 1290		90						6,78
BTFCW 12100		100						6,88



# BOULONS SPÉCIAUX TORNILLOS ESPECIALES

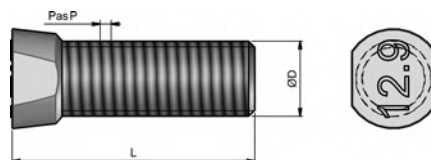
## SPEZIELLE SCHRAUBEN SPECIAL BOLTS



AC	∅	∅	L		CL		INCLUSIVE INCLUDED	INCLUS INCLUIDA	€
BTFC 1270-10-EC	10	12	70	150	12.9	25	M10-EC		2,74
BTFC 1290-10-EC			90						3,00
BTFC 1460-12	12	14	60	200	10.9		M12		1,89
BTFC 1490-12			90						2,01
BTFC 1640-CC	16	16	40				M16-CC		1,85

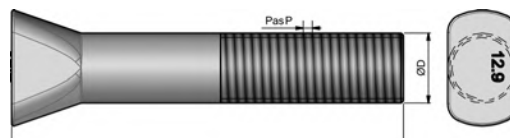


# TÊTE CONIQUE<sup>2</sup> MÉPLATS CABEZA CONICA<sup>2</sup> TORNILLOS CONICO-OVALADOS KEGELSCHRAUBE<sup>2</sup> ABFLACHUNGEN CONICAL HEAD SCREWS, 2 FLAT SIDES



A <sub>C</sub>	Ø	L		CL		INKLUSIVE INCLUDED	INCLUS INCLUIDA	€	
BTC2M 1239	12	39	175	12.9	25	IN	IN	M12	0,82
BTC2M 1245-0B		45						M12-0B	0,95
BTC2M 1250		50						M12	1,08
BTC2M 1264		64						M12	1,08
BTC2M 1439	14	39	200		50			M14	1,22

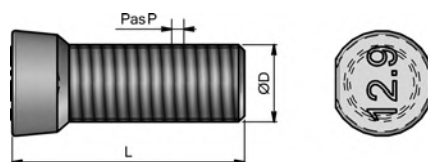


A <sub>C</sub>	Ø	L		CL		INKLUSIVE INCLUDED	INCLUS INCLUIDA	€	
BTC2M 1690-NY	16	90	200	12.9	1	IN	IN	M16-NY	8,50
BTC2M 16115-NY		115						M16-NY	8,76





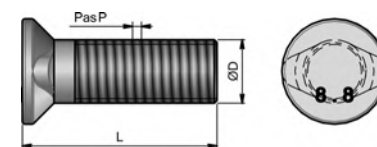
# TÊTE CONIQUE<sup>1</sup> MÉPLAT CABEZA CONICA<sup>1</sup> TORNILLO CONICO-OVALADO KEGELSCHRAUBE<sup>1</sup> ABFLACHUNG CONICAL HEAD SCREWS, 1 FLAT SIDE

A <sub>C</sub>	Ø	L		CL		INKLUSIVE INCLUDED	INCLUS INCLUIDA	€	
BTC1M 1434	14	34	200	12.9	25	IN	IN	M14	1,23
BTC1M 1440-NY		40						M14-NY	1,22
BTC1M 1440-ES		40						M14-19	1,33





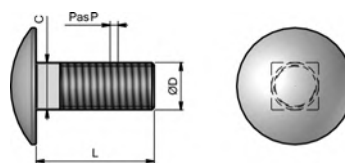
# 2 ERGOTS DOBLE TETON SCHRAUBEN 2 NASEN 2 NIB BOLTS

A <sub>C</sub>	Ø	L		CL		INKLUSIVE INCLUDED	INCLUS INCLUIDA	€	
BTF2E 1235	12	35	175	8.8	25	IN	IN	M12	0,82
BTF2E 1440	14	40	200					M14	1,05
BTF2E 1450		50						M14	1,08





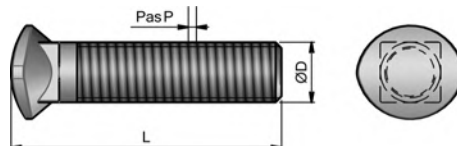
# TÊTE RONDE COLLET CARRÉ CABEZ REDONDA CUELLO CUADRADO FLACHRUNDSCHRAUBEN MIT VIERKANTANSATZ MUSHROOM HEAD SQUARE NECK BOLTS

A <sub>C</sub>	Ø	L		CL		INKLUSIVE INCLUDED	INCLUS INCLUIDA	€	
BTRCC 1240-0B	12	40	175	12.9	25	IN	IN	M12-0B	1,78



# POUR SOCS VIBROCULTEURS PARA PUNTAS VIBROCULTIVADORES FÜR VIBRATIONSEGGENZINKEN FOR VIBROCULTIVATOR SHARES

A <sub>C</sub>	Ø	L		CL		INKLUSIVE INCLUDED	INCLUS INCLUIDA	€	
BT0CC 1045-EC	10	45	150	8.8	25	IN	IN	M10	1,06
BT0CC 1060-ECL		60						M10-ECL	2,58



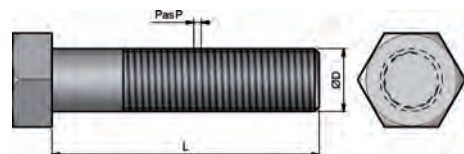
# TÊTE HEXAGONALE

## CABEZA HEXAGONAL

### SECHSKANTSCHRAUBEN

#### HEXAGONAL HEAD

AC	Ø	L		CL		INCLUSIVE INCLUDED	INCLUS INCLUIDA	€		
BTHEX 1025-NY	10	25	150	12.9	50	M10		1,99		
BTHEX 1235-OB		35				M12-OB		2,56		
BTHEX 1240-125-NY	12	40	125	10.9		M12-NY		2,70		
BTHEX 1270-OB		70	175	10.9		M12-OB		4,03		
BTHEX 1290-OB		90				M12-OB		4,13		
BTHEX 1435-150-NY	14	35	150	12.9		M14-NY		1,96		
BTHEX 1440-150-NYEM		40				M14-NYEM		2,19		
BTHEX 1450-150-NYEM		50				M14-NYEM		2,29		
BTHEX 1460-150-NYEM		60				M14-NYEM		2,40		
BTHEX 1640-200-NY	16	40	200	8,8	25	M16-NY		4,00		
BTHEX 1655-150-NYEM		55	150	12.9		M16-NYEM		4,25		
BTHEX 1660-150-NYEM		60					M16-NYEM		4,05	
BTHEX 1670-150-NYEM		70	200	10.9			M16-EC		4,35	
BTHEX1680-200-EC		80						M16-EC		5,28
BTHEX 1860-150-NY		18						60	150	
BTHEX 2060-150-NY		20					M20-NY		4,62	



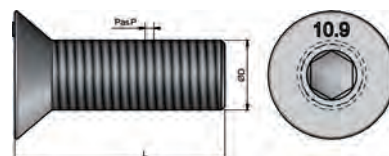
# TÊTE HC POUR DÉCOMPACTEUR

## CABEZA HC PARA SUBSOLADOR

### FÜR MICHEL MEIßEL

#### FOR MICHEL BLADES

AC	Ø	L		CL		INCLUSIVE INCLUDED	INCLUS INCLUIDA	€
BTFHC 1025	10	25	150		25	M10		1,13
BTFHC 1225	12	35	175			M12		1,61
BTFHC 1440	14	40	200	10.9		M14		3,48
BTFHC 1490-NY		90				M14-NY		4,11
BTFHC 14130-NY		130				M14-NY		5,05
BTFHC 1635-150	16	35	150		1	M16		4,91
BTFHC 1645-NY		45	200			50	M16-NY	
BTFHC 2060	20	60	250		25	M20		7,77
BTFHC 20120		120					M20	



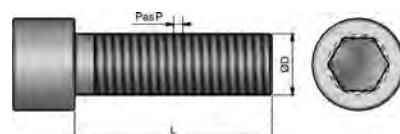
# TÊTE HC CYLINDRIQUE 6 PANS CREUX

## CABEZA CILINDRICA

### ZYLINDERSCHRAUBEN MIT INNENSECHSKANT

#### HEXAGON SOCKET HEAD CAP SCREWS

AC	Ø	L		CL		INCLUSIVE INCLUDED	INCLUS INCLUIDA	€
BTCHC 1435	14	35	150	12.9	25	/		3,29
BTCHC 1445	14	45						3,68
BTCHC 1670	16	70						4,03
BTCHC 1680	16	80						200



# RECHARGEMENT REFUERZO AUFTRAG HARDFACING

ELA 0035



**Recommandé par Agricarb**  
*Recomendado por Agricarb*

FAB SR10-12



**NEW**

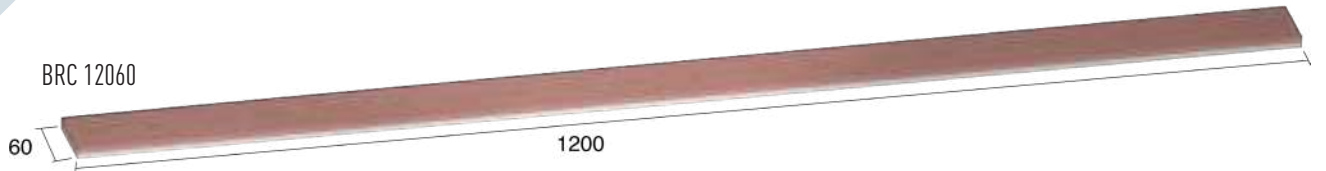
ELR 6320



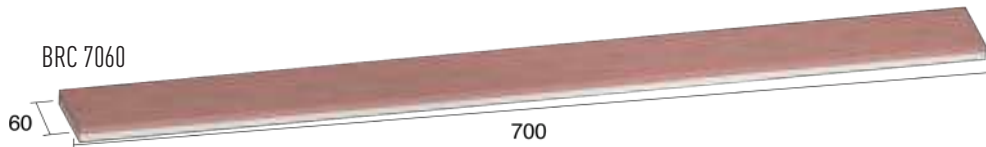
FRB XR15-12  
 FRB XR15-16



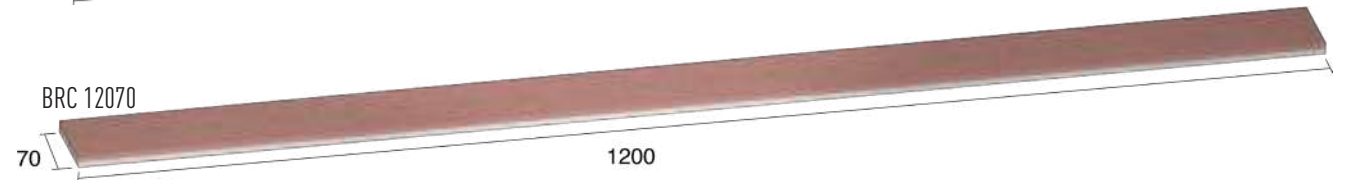
BRC 12060



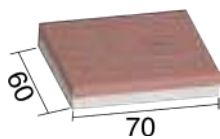
BRC 7060



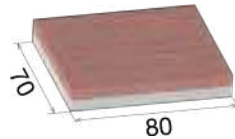
BRC 12070



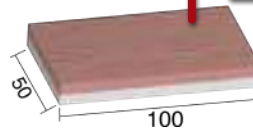
BRC 0760



BRC 0870

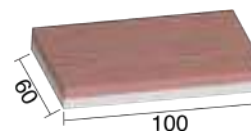


BRC 1050

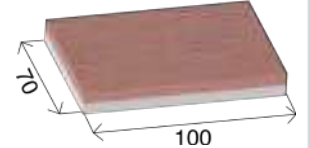


**NEW**

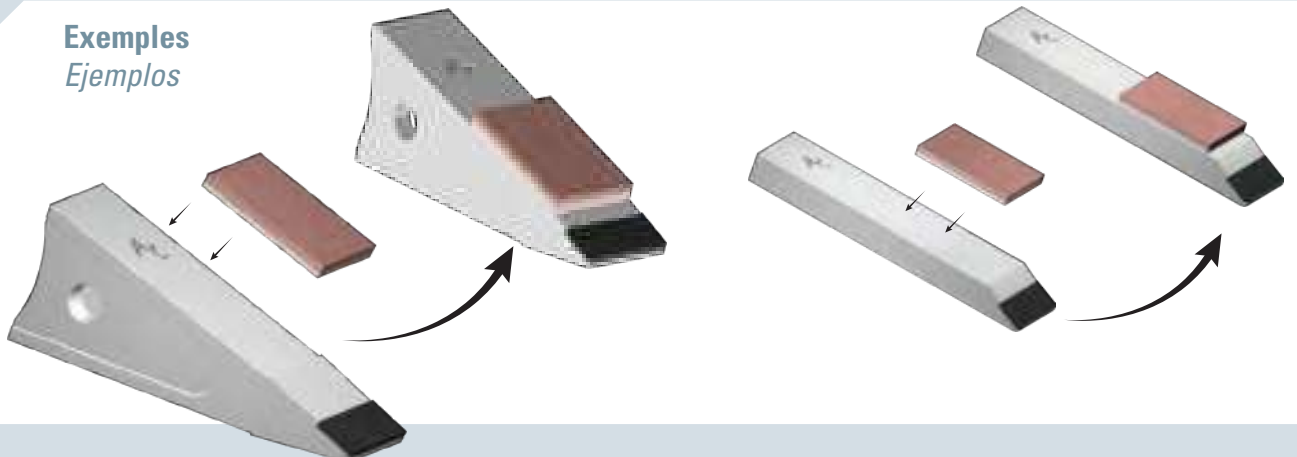
BRC 1060



BRC 1070



**Exemples**  
*Ejemplos*



# ÉLECTRODES ELECTRODOS ELEKTRODE RODS

A <sub>c</sub>	↔	#	kg /	€	
				€/kg	€/
ELA 0035	3,2 x 350	Electrode d'assemblage acier inox, haute qualité Electrodo de ensamble de acero inoxidable, alta calidad Schweißelektrode Edelstahl ; hohe Qualität High quality stainless steel assembly electrode	2	54,10	108,20
ELR 6320	3,5 x 450	Electrode de rechargement : Forte résistance à l'abrasion (2 kg/pack - 58/62HRC) Electrodo de recarga. Alta resistencia al desgaste (2 kg/pack - 58/62HRC) Hartauftragungs-Elektrode; Hohe Verschleißfestigkeit (2 kg/pack - 58/62HRC) Reloading electrode: High abrasion resistance (2 kg/pack - 58/62HRC)	5	74,78	149,56

# FIL HILOS DRAHTSCHWEIßUNG WELDING WIRE

A <sub>c</sub>	↔	#	kg /	€	
				€/kg	€/
<b>NEW</b> FAB SR10-12	Ø 1.2	Soudage - Bobine de fil   Soldadura - Bobina de hilo Schweißung - Schweißdraht   Welding - Spool of thread	15	8,33	125,00
FRB XR15-12	Ø 1.2 - 62/67 HRC	Fil rechargement   Electrodo de recarga   Drahtschweißung   Welding wire	15	35,00	525,00
FRB XR15-16	Ø 1.6 - 62/67 HRC				

# BARRE & PRESTATIONS DIRECTES BARRA & PRESTACIONES DIRECTAS VERSCHLEIßPLATTE & LEISTUNGEN BARS & SERVICES

A <sub>c</sub>	↔	#	€	
BRC 0760	70 x 60 x 12	Barre à Souder Barra a soldar Schweißungstange Welding bar	9,29	
BRC 0870	80 x 70 x 12		14,90	
<b>NEW</b> BRC 1050	100 x 50 x 12		11,60	
BRC 1060	100 x 60 x 12		13,25	
BRC 1070	100 x 70 x 12		14,90	
BRC 7060	700 x 60 x 12		78,43	
BRC 12060	1200 x 60 x 12		134,38	
BRC 12070	1200 x 70 x 12		156,85	
PS BR16	Soudage barre 100 x 60 sur support Soldadura barra 100 x 60 sobre soporte Anschweißungstange 100 x 60 auf der Strucke Bar welding 100 x 60 on part		Prestation de soudage en usine Prestación de soldadura en fábrica Dienstleistung: Schweißung im Werk Welding service in the factory	<b>19,40*</b>

\*Nouveau tarif, voir conditions | Nueva tarifa, ver condiciones | Neuer Preis, sehen Sie Bedingungen | New price, see conditions



QUANTITÉ | CANTIDAD  
MENGE | QUANTITY



ÉTUI | PAQUETE  
PACK

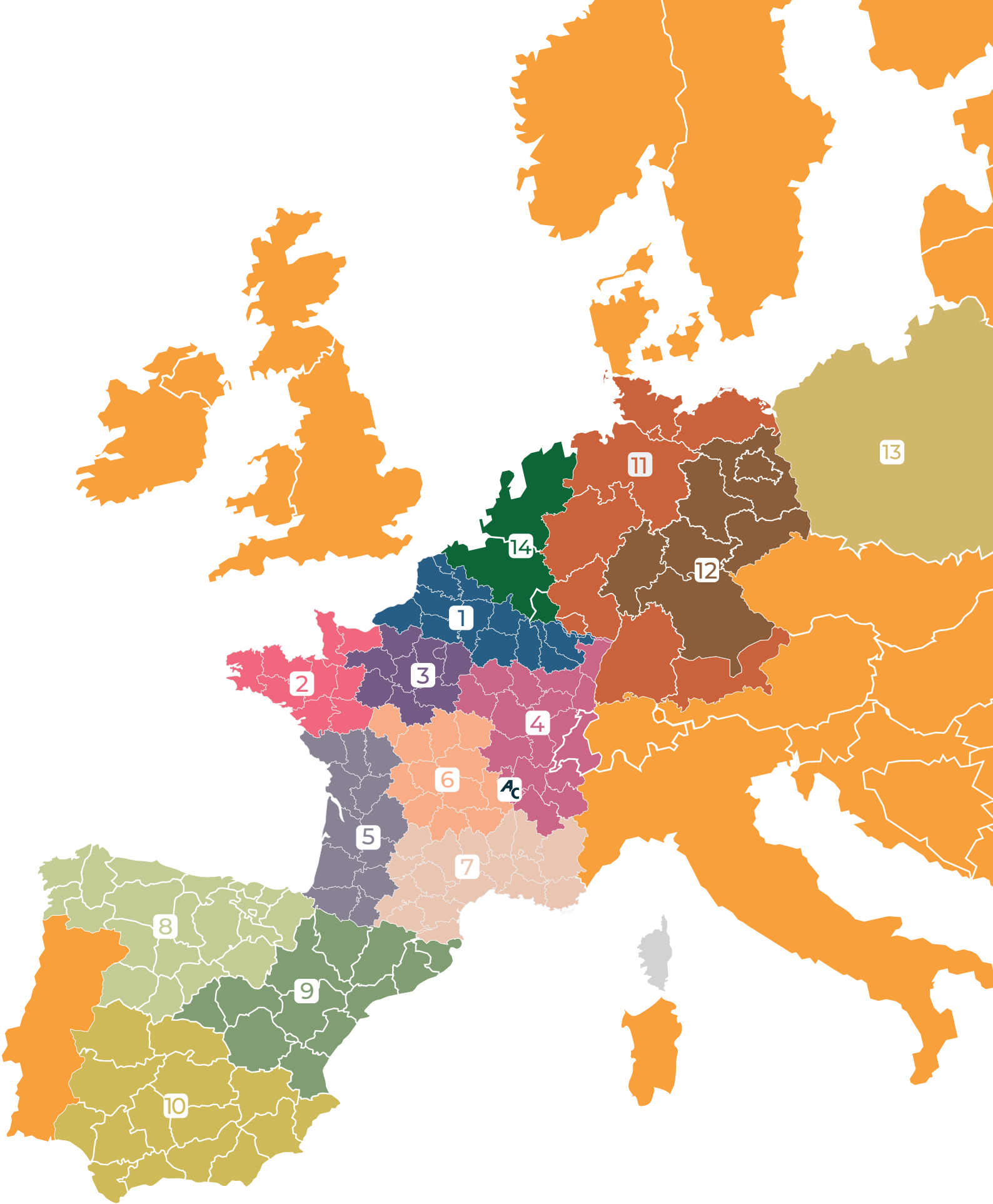


CATÉGORIE/DÉSIGNATION  
CATEGORIA/DESIGNACION  
BESCHREIBUNG | DESCRIPTION



2021  
NOUVEAU PRODUIT  
NUEVO PRODUCTO  
NEUES PRODUKT  
NEW PRODUCT







## Arnaud WYNANDS

Directeur Commercial France

1

**Lucie MOUY** 

Technico-Commerciale Secteur Nord

✉ [lmouy@agricarb.com](mailto:lmouy@agricarb.com)

☎ 06 19 72 85 61

2

**Ludovic GLORY** 

Technico-Commercial Secteur Bretagne

✉ [lgloxy@agricarb.com](mailto:lgloxy@agricarb.com)

☎ 06 22 99 69 67

3

**Christophe PILLAULT** 

Technico-Commercial Secteur Beauce

✉ [cpillaault@agricarb.com](mailto:cpillaault@agricarb.com)

☎ 06 20 23 36 33

4

**Brendan KOWALSKI**  

Technico-Commercial Secteur Grand-Est  
et Suisse Romande

✉ [bkowalski@agricarb.com](mailto:bkowalski@agricarb.com)

☎ 06 13 96 41 16

5

**David DEFFRENE** 

Technico-Commercial Secteur Ouest

✉ [ddeffrene@agricarb.com](mailto:ddeffrene@agricarb.com)

☎ 06 48 14 94 02

6

**Jean-Marc PECHON** 

Technico-Commercial Secteur Centre

✉ [jmpechon@agricarb.com](mailto:jmpechon@agricarb.com)

☎ 06 20 26 44 75

7

**Richard LLOPIS** 

Technico-Commercial Secteur Sud

✉ [rllopis@agricarb.com](mailto:rllopis@agricarb.com)

☎ 06 18 12 50 54

AC

**AGRICARB S.A.S**

8, rue Jean Macé 69330 Meyzieu FRANCE

✉ [contact@agricarb.com](mailto:contact@agricarb.com)

☎ 0033 (0)4 78 04 28 47

☎ 0033 (0)4 72 02 78 63

## Sarra DJERBI AYACHI

European Sales Manager

✉ [sdjerbi@agricarb.com](mailto:sdjerbi@agricarb.com)

☎ 0033 623 430 695 - ☎ 0033 478 047 815

**Tatiana JOURNOT**

Export Sales Assistant

✉ [tjournalot@agricarb.com](mailto:tjournalot@agricarb.com)

☎ 0033 478 047 811

8

**Luis CALOCA ROLDAN** 

Responsable comercial Espana

✉ [lcaloca@agricarb.com](mailto:lcaloca@agricarb.com)

☎ 0034 602 571 935

9

**Angel ALONSO DE MEDINA** 

Técnico comercial Nordeste y Centro

✉ [aalonso@agricarb.com](mailto:aalonso@agricarb.com)

☎ 0034 672 248 396

10

**Manuel SOLIS** 

Técnico comercial Sur

✉ [msolis@agricarb.com](mailto:msolis@agricarb.com)

☎ 0034 667 619 063

11

**Martin REHLING** 

Region Nord-Ostdeutschland  
u. Südwestdeutschland

✉ [mrehling@agricarb.com](mailto:mrehling@agricarb.com)

☎ 0172 37 67 449

12

**Alexander REICHERT** 

Region Ostdeutschland

✉ [areichert@agricarb.com](mailto:areichert@agricarb.com)

☎ 0152 54 66 97 31

13

**Piotr SUFRAGA** 

Przedstawiciel Techniczno-Handlowy

✉ [psufraga@agricarb.com](mailto:psufraga@agricarb.com)

☎ 798 548 010

14

**Damien LAMBRECHT**   

Importateur Benelux CARBILAM

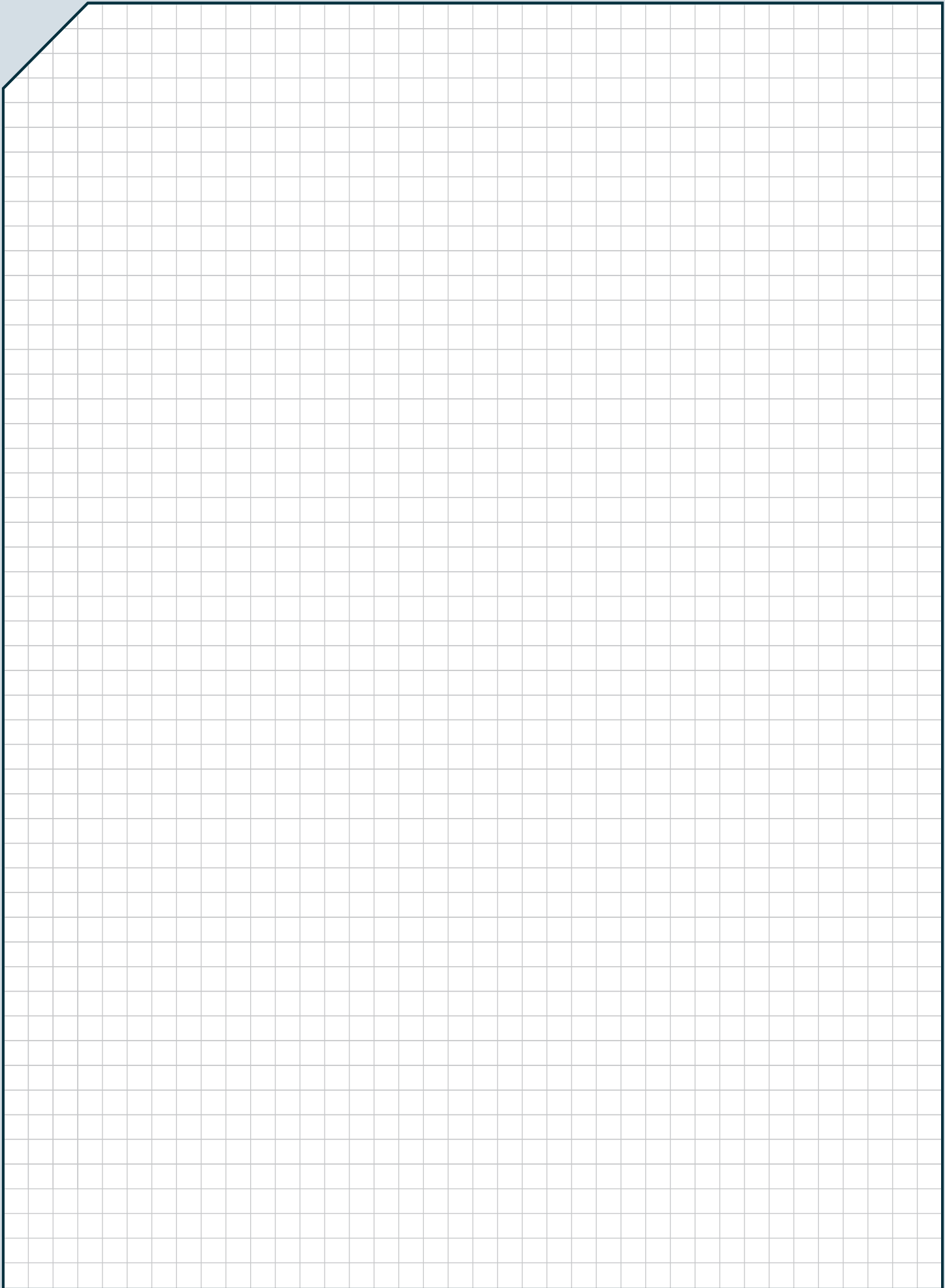
✉ [info@carbilam.be](mailto:info@carbilam.be)

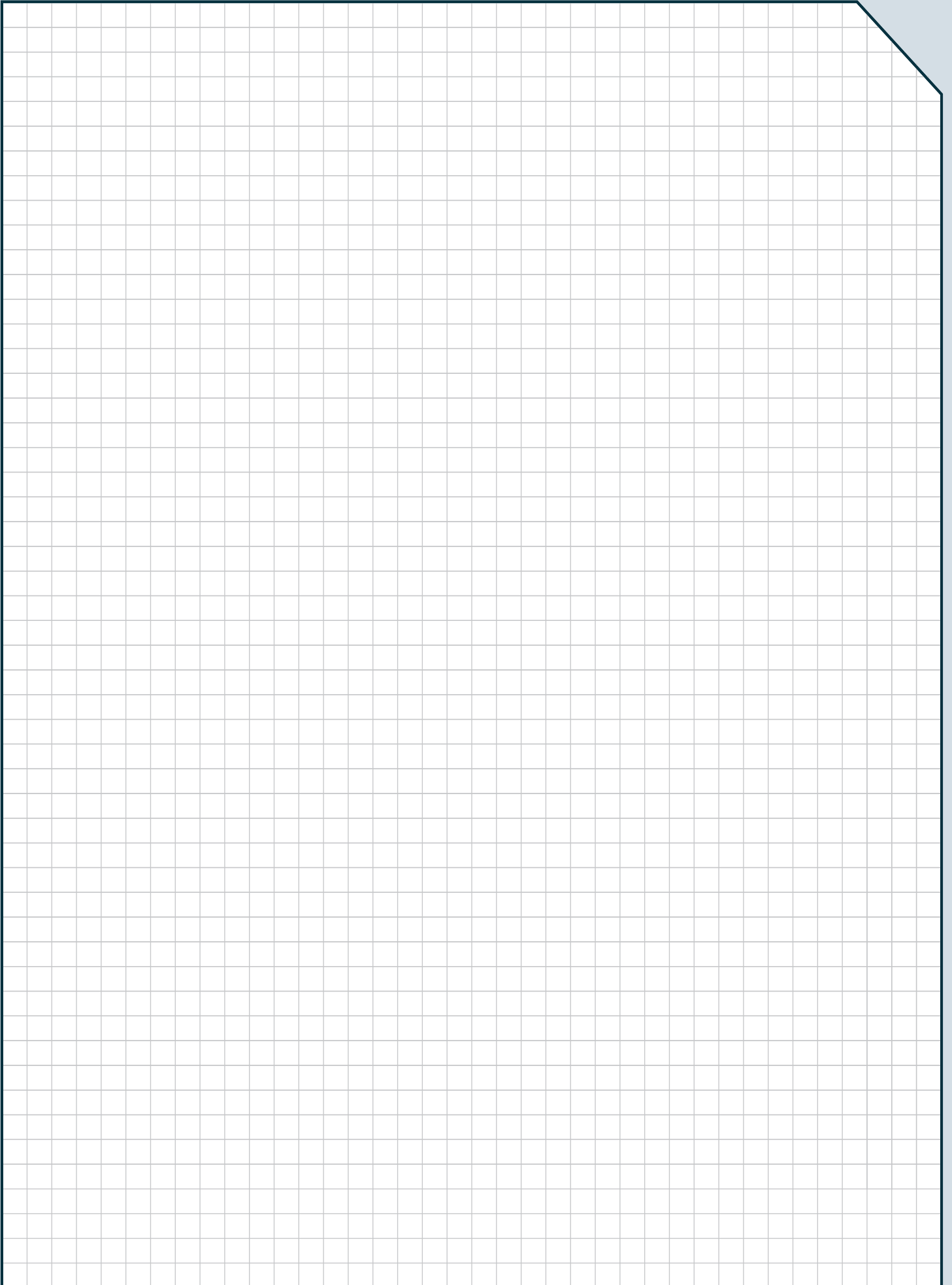
☎ 0032 (0)474 636 884

☎ 0032 (0)71 655 185



# NOTES







8, rue Jean Macé  
69330 Meyzieu | FRANCE

Tél. +33 (0)4 78 04 28 47  
Fax +33 (0)4 72 02 78 63  
contact@agricarb.com

[www.agricarb.com](http://www.agricarb.com)