

Zubehör und Verschleissteile | Accessory and wearing parts | Accessoires et pièces d'usures



Gelenkbolzenkette | Pin bolt chain | Chaînes

11.G → 10.080, 10.040A/B, 10.060A/B, 10.060ATR/BTR/CTR [m]

12.G → 10.200R, 10.400R [m]

0010.028G → 10.028 [m]

0010.125G → 10.125TR [m]

0010.028050G Ø 50 mm - 10.028

0010.028075G Ø 75 mm - 10.028

0010.028100G Ø 100 mm - 10.028

0010.040060G Ø 60 mm - 10.060ATR/BTR/CTR

0010.040075G Ø 75 mm - 10.040, 10.060ATR/BTR/CTR

0010.040100G Ø 100 mm - 10.040, 10.060ATR/BTR/CTR

0010.040125G Ø 125 mm - 10.040, 10.060ATR/BTR/CTR

0010.040150G Ø 150 mm - 10.040/10.060ATR/BTR/CTR

0010.040200G Ø 200 mm - 10.040/10.060ATR/BTR/CTR

0010.125100G Ø 100 mm - 10.125TR

0010.125125G Ø 125 mm - 10.125TR

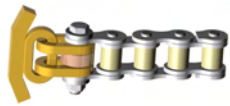
0010.125150G Ø 150 mm - 10.125TR / 10.150TR

0010.125200G Ø 200 mm - 10.125TR / 10.150TR

0010.125250G Ø 250 mm - 10.125TR / 10.150TR

0010.125300G Ø 300 mm - 10.125TR

	Anschlussgewinde ["] Connecting thread ["] Raccord fileté ["]		Rotationsdüsen Rotating nozzles Buses rotatives		Masse [mm] Measures [mm] Dimensions [mm]	[m]	Meter Meter Mètre
	Anwendungsbereich [mm] Application range [mm] Champ d'application [mm]		Schubstrahl Thrust jet Jet de poussée		Gewicht [kg] Weight [kg] Poids [kg]	*	Option Option Option
	min. l/min bei 100 bar min. l/min at 100 bar min. l/min à 100 bar		Maximaldruck [bar] Maximum pressure [bar] Pression maximale [bar]		Recycling Recycling Recyclage		



1 Satz Gelenkbolzenkette | 1 Set pin bolt chain | Set chaînes

12.200G	Ø 200 mm - 10.200R
12.250G	Ø 250 mm - 10.200R
12.300G	Ø 300 mm - 10.200R
12.350G	Ø 350 mm - 10.200R
12.401G	Ø 400 mm - 10.200R
12.402G	Ø 400 mm - 10.400R
12.450G	Ø 450 mm - 10.400R
12.500G	Ø 500 mm - 10.400R
12.600G	Ø 600 mm - 10.400R
12.700G	Ø 700 mm - 10.400R
12.800G	Ø 800 mm - 10.400R



Kette für Zenterkopf | Chain for center head | Chaîne pour tête de centrage

12.400ZG



Gliederkette | Chain | Chaîne

0010.028K	→ 10.028 [m]	
0010.040K	→ 10.060ATR/BTR/CTR [m]	
11	→ 10.060A/B, 10.125TR, 10.150TR [m]	4.5 mm
11.B	Kette Chain Chaîne [m]	5.6 mm
12	Kette Chain Chaîne [m]	7 mm
0010.150K	→ 10.150R [m]	5.6 mm
0010.028050K	Ø 50 mm - 10.028	5 Glieder links chaînes
0010.028075K	Ø 75 mm - 10.028	7 Glieder links chaînes
0010.028100K	Ø 100 mm - 10.028	9 Glieder links chaînes
0010.040060K	Ø 60 mm - 10.060ATR/BTR/CTR	2 Glieder links chaînes
0010.040075K	Ø 75 mm - 10.060ATR/BTR/CTR	3 Glieder links chaînes
0010.040100K	Ø 100 mm - 10.060ATR/BTR/CTR	4 Glieder links chaînes
0010.040125K	Ø 125 mm - 10.060ATR/BTR/CTR	5 Glieder links chaînes
0010.040150K	Ø 150 mm - 10.060ATR/BTR/CTR	7 Glieder links chaînes
0010.040200K	Ø 200 mm - 10.060ATR/BTR/CTR	9 Glieder links chaînes

	Anschlussgewinde ["] Connecting thread ["] Raccord fileté ["]		Rotationsdüsen Rotating nozzles Buses rotatives	Ø x L	Masse [mm] Measures [mm] Dimensions [mm]	[m]	Meter Meter Mètre
	Anwendungsbereich [mm] Application range [mm] Champ d'application [mm]		Schubstrahl Thrust jet Jet de poussée		Gewicht [kg] Weight [kg] Poids [kg]	▪	Option Option Option
	min. l/min bei 100 bar min. l/min at 100 bar min. l/min à 100 bar		Maximaldruck [bar] Maximum pressure [bar] Pression maximale [bar]		Recycling Recycling Recyclage		



1 Satz Gliederkette | 1 Set chain | 1 Set chaîne

- 0010.125100K Ø 100 mm - 10.125TR
- 0010.125125K Ø 125 mm - 10.125TR
- 0010.125150K Ø 150 mm - 10.125TR/10.150TR
- 0010.125200K Ø 200 mm - 10.125TR/10.150TR
- 0010.125250K Ø 250 mm - 10.125TR/10.150TR
- 0010.125300K Ø 300 mm - 10.125TR/10.150TR










12 Kette | Chain | Chaîne [m] - 0.27

- | | | |
|-------|-----------------------|-------------------------------|
| 12.03 | Ø 200 mm - 10.200R/RS | 3 Glieder links chaînons |
| 12.07 | Ø 250 mm - 10.200R/RS | 7 Glieder links chaînons |
| 12.07 | Ø 400 mm - 10.400R/RS | 7 Glieder links chaînons |
| 12.09 | Ø 300 mm - 10.200R/RS | 9 Glieder links chaînons |
| 12.09 | Ø 450 mm - 10.400R/RS | 9 Glieder links chaînons |
| 12.11 | Ø 350 mm - 10.200R/RS | 11 Glieder links chaînons |
| 12.11 | Ø 500 mm - 10.400R/RS | 11 Glieder links chaînons |
| 12.13 | Ø 400 mm - 10.200R/RS | 13 Glieder links chaînons |
| 12.15 | Ø 600 mm - 10.400R/RS | 15 Glieder links chaînons |
| 12.17 | Ø 650 mm - 10.400R/RS | 17 Glieder links chaînons |
| 12.19 | Ø 700 mm - 10.400R/RS | 19 Glieder links chaînons |
| 12.21 | Ø 750 mm - 10.400R/RS | 19 Glieder links chaînons |
| 12.23 | Ø 800 mm - 10.400R/RS | 19 Glieder links chaînons |



Seilbürste | Wire brush | Brosse à corde

- 0010.125150SE → 10.TR125 (Weitere Größen auf Anfrage | Further sizes on request |
- 0010.125200SE Autres dimensions sur demande)

	Anschlussgewinde ["] Connecting thread ["] Raccord fileté ["]		Rotationsdüsen Rotating nozzles Buses rotatives		Masse [mm] Measures [mm] Dimensions [mm]	[m]	Meter Meter Mètre
	Anwendungsbereich [mm] Application range [mm] Champ d'application [mm]		Schubstrahl Thrust jet Jet de poussée		Gewicht [kg] Weight [kg] Poids [kg]	▪	Option Option Option
	min. l/min bei 100 bar min. l/min at 100 bar min. l/min à 100 bar		Maximaldruck [bar] Maximum pressure [bar] Pression maximale [bar]		Recycling Recycling Recyclage		



Zugvorrichtung | Pull part | Pièce de traction

0010.2006 → 10.200R, 10.400R



1 Satz Kette mit Bügel | 1 Set chain with braket | 1 Jeu de chaînes avec bride

0010.1508R → 10.150R (3 Glieder | links | chaînons) ∅ alle | all | tous

0010.2008R → 10.200R, 10.400R (3 Glieder | links | chaînons) ∅ alle | all | tous



Zentrumschappe mit HM-Zähnen | Cutter head | Tête centrale

10.20043R → 10.200R



Universalfräszahn | Universal teeth | Dent universelle

15.ZU → Fräser 10.20043R ∅ 100 - 600

→ cutters 10.20043R

→ fraises 10.20043R



Zentrumszahn für Zentrumschappe | Centre tooth for centre cap | Dent centrale pour capuchon central

15.ZS → Fräser 10.20043R ∅ 200 - 600

→ cutters 10.20043R

→ fraises 10.20043R



Zenterkopf | Centerhead | Centre tête

0010.2004R → 10.200R ∅ 200 - 400

0010.4004R → 10.400R ∅ 400 - 800



Seilkopf | Wire rope head | Tête à câble

0010.200S → 10.200R ∅ 200 - 400

0010.400S → 10.400R ∅ 400 - 700

**1 Satz Seilschleufe
1 Set wire rope loop
1 Jeu de boucles de câbles**



**1 Satz Seilbürste
1 Set of rope brushes
1 jeu de brosses pour cordes**



10.200R

10.400R

12.200S	12.200E	∅	200	
12.250S	12.250E	∅	250	400
12.300S	12.300E	∅	300	450
12.350S	12.350E	∅	350	500
12.400S	12.400E	∅	400	550
12.600S	12.600E	∅		600
12.700S	12.700E	∅		700

	Anschlussgewinde ["] Connecting thread ["] Raccord fileté ["]		Rotationsdüsen Rotating nozzles Buses rotatives	∅xL	Masse [mm] Measures [mm] Dimensions [mm]		Option Option Option
	Anwendungsbereich [mm] Application range [mm] Champ d'application [mm]		Schubstrahl Thrust jet Jet de poussée		Gewicht [kg] Weight [kg] Poids [kg]		
	min. l/min bei 100 bar min. l/min at 100 bar min. l/min à 100 bar		Maximaldruck [bar] Maximum pressure [bar] Pression maximale [bar]		Recycling Recycling Recyclage		



Diamant-Krone | Diamond crown | Couronne de diamant

0010.120D	→ 10.125TR	∅ 120
0010.150D	→ 10.150TR	∅ 150
0010.200D	→ 10.200R	∅ 200
0010.250D	→ 10.200R	∅ 250
0010.300D	→ 10.200R	∅ 300



Wurzelmesser | Root Knife | Couvercle taraudeur

0010.0285TRM
0010.0605TRM
0010.1254TR



Käfig | Housing | Cage

0010.0286 → 10.028



Käfig | Housing | Cage

0010.0607 → 10.040A/B, 10.060ATR/BTR/CTR exkl. Kufen | excl. skids | excl. patin
0010.0607TR → 10.040A/B, 10.060ATR/BTR/CTR exkl. Kufen | excl. skids | excl. patin



Käfig | Housing | Cage

0010.1257TR → 10.125TR exkl. Kufen | excl. skids | excl. patin



Käfig | Housing | Cage

0010.0407 → 10.060ATR/BTR/CTR ∅ 100

	Anschlussgewinde ["] Connecting thread ["] Raccord fileté ["]		Rotationsdüsen Rotating nozzles Buses rotatives		Masse [mm] Measures [mm] Dimensions [mm]		Option Option Option
	Anwendungsbereich [mm] Application range [mm] Champ d'application [mm]		Schubstrahl Thrust jet Jet de poussée		Gewicht [kg] Weight [kg] Poids [kg]		
	min. l/min bei 100 bar min. l/min at 100 bar min. l/min à 100 bar		Maximaldruck [bar] Maximum pressure [bar] Pression maximale [bar]		Recycling Recycling Recyclage		



Kufen für 60TR | Skids for 60TR | Patins pour 60TR

0010.060710TR	Ø	100
0010.060712TR	Ø	125
0010.060715TR	Ø	150
0010.060720TR	Ø	200













Kufen für 125TR | Skids for 125TR | Patins pour 125TR

0010.125710TR	Ø	100
0010.125712TR	Ø	125
0010.125715TR	Ø	150
0010.125720TR	Ø	200
0010.125722TR	Ø	225
0010.125725TR	Ø	250
0010.125730TR	Ø	300



Kufe für Ei Profil | Skids for egg shaped pipes | Patin pour profil à oeufs

10.4008R	→ 10.400R	mit Rollen with rolls avec rouleaux
----------	-----------	---

	Anschlussgewinde ["] Connecting thread ["] Raccord fileté ["]		Rotationsdüsen Rotating nozzles Buses rotatives		Masse [mm] Measures [mm] Dimensions [mm]		Option Option Option
	Anwendungsbereich [mm] Application range [mm] Champ d'application [mm]		Schubstrahl Thrust jet Jet de poussée		Gewicht [kg] Weight [kg] Poids [kg]		
	min. l/min bei 100 bar min. l/min at 100 bar min. l/min à 100 bar		Maximaldruck [bar] Maximum pressure [bar] Pression maximale [bar]		Recycling Recycling Recyclage		