



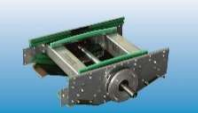


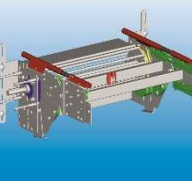
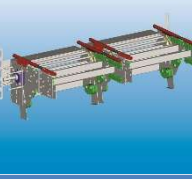





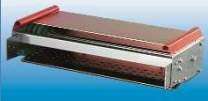






Artikel Item	Beskrivning	Description	Typ 350		Typ 500	
			Art. No.		Art. No.	
	<b>Frontdrivenhet</b> med gemensam enhet upp till 28 ° utan motor	<b>Front drive</b> with pivoting unit up to 28° without motor	8040-0		8000-0	
			8040-1		8000-1	
	<b>Frontdrivenhet</b> med gemensam enhet upp till 50 ° utan motor	<b>Front drive</b> with pivoting unit to 50° without motor	8041-1		8001-1	
	<b>Mini-drive</b> 0,3 m lång utan motor	<b>Mini-drive</b> 0,3 m long without motor	8043-1		8003-1	
	<b>Mini-drivenhet med sträckningsenhet</b> 0,55 m lång utan Motor	<b>Mini-drive with tension unit</b> 0,55 m long without motor	187 005 53 02		185 005 53 02	
	<b>mellanliggande drivenhet</b> 0,55 m lång utan Motor	<b>Intermediate drive</b> 0,55 m long without motor	8045-1		8005-1	















Artikel Item	Beskrivning	Description	Typ 350		Typ 500	
			Art. No.		Art. No.	
	<b>Lutningssenhet</b> roterbar vinkel justerbar roterande rörelse 0° - 28°	<b>Pivoting unit</b> revolving adjustable revolving motion 0° - 28°	<b>4844</b>		<b>4805</b>	
	<b>Lutningsenhet</b> roterbar vinkel justerbar roterande rörelse 0° - 50°	<b>Pivoting unit</b> revolving adjustable revolving motion 0° - 50°	<b>8059</b>		<b>8019</b>	
	<b>Mini-drive</b> med sträckare och Lutningsenhet utan motor	<b>Mini-drive</b> with tensioner and pivoting unit without motor	<b>8046-0</b>		<b>8006-0</b>	
	<b>Mini-drive två banor</b> med sträckare och lutningsenhet utan motor	<b>Mini-drive 2-lane</b> with tensioner and pivoting unit without motor	<b>8047-0</b>		<b>8007-0</b>	
	<b>Övergångsenhet Kort</b>	<b>Idler unit short</b>	<b>8051</b>		<b>8011</b>	
	<b>Övergångsenhet med inmatningshjul</b>	<b>Idler unit with input wheel</b>	<b>8050</b>		<b>8010</b>	



Artikel Item	Beskrivning	Description	Typ 350		Typ 500	
			Art. No.		Art. No.	
	<b>Ändstycke Med justerenhet</b>	<b>Endpiece with tension unit</b>	<b>4845</b>		<b>4806</b>	
	<b>Slutenhet</b>	<b>End unit</b>	<b>4846</b>		<b>4807</b>	
	<b>Omdirigering</b>	<b>Idler unit</b>	<b>187 005 02 11</b>		<b>185 005 02 11</b>	
	<b>Anslutningsdel stängd</b> kpl. sammansatt Längd <b>3,0 m</b>	<b>Connecting part closed</b> cpl. assembled Length <b>3,0 m</b>	<b>4847</b>		<b>4808</b>	
	<b>2,0 m</b>	<b>2,0 m</b>	<b>4848</b>		<b>4809</b>	
	<b>1,0 m</b>	<b>1,0 m</b>	<b>4843</b>		<b>4837</b>	
	<b>Anslutande del Öppen</b> kpl. sammansatt Längd <b>3,0 m</b>	<b>Connecting part open</b> cpl. assembled Length <b>3,0 m</b>	<b>4849</b>		<b>4810</b>	
	<b>2,0 m</b>	<b>2,0 m</b>	<b>4850</b>		<b>4811</b>	
	<b>1,0 m</b>	<b>1,0 m</b>	<b>4860</b>		<b>4838</b>	
	<b>Böj 90°</b>	<b>Bend 90°</b>	<b>4851</b>		<b>4812</b>	
	<b>Böj 45°</b>	<b>Bend 45°</b>	<b>4852</b>		<b>4813</b>	
	<b>Böj 180°</b>	<b>Bend 180°</b>	<b>4853</b>		<b>4814</b>	
	<b>Kedjetransport- band, brant med fästelement omonterade</b>	<b>Steep conveyor chain with tab elements unassembled</b>	<b>8061</b>		<b>8021</b>	
	<b>Låsstång för brant transportkedja med fästelement omonterade</b>	<b>Closing rod for steep conveyor chain with tab element unassembled</b>	<b>8064</b>		<b>8024</b>	



Artikel Item	Beskrivning	Description	Typ 350		Typ 500	
			Art. No.		Art. No.	
	<b>Trampolin övergång</b> 600 mm 430 mm 900 mm	<b>Trampoline transfer</b> 600 mm 430 mm 900 mm	8066 8066-1 8066-2		8026 8026-1 8026-2	
	<b>Teleskopisk enhet</b> Längdutmjämning i lift <b>rörlig</b> <b>400 mm</b>	<b>Telescopic unit</b> for length equalization in lift <b>movable</b> <b>400 mm</b>	8070		8030	
	<b>Droppbricka</b> <b>1 m lång</b>	<b>Dirt plate</b> 1 m long	4750		4714	
	<b>Motvikt</b>	<b>Counter weight</b>	4866		4831	
	<b>Styrenhet</b>	<b>Guide unit</b>	4858		4828	
	<b>Golvstöd</b> Ett par Höjd: min 0,19 m max 0,32 m	<b>Floor support</b> one pair height : min 0,19 m max 0,32 m	4815		4815	
	<b>Golvstöd</b> Höjd: min 0,31 m max 0,61 m	<b>Floor support</b> Height: min 0,31 m max 0,61 m	4855		4816	
	<b>Golvstöd</b> Höjd: min 0,60 m max 1,30 m	<b>Floor support</b> Height: min 0,60 m max 1,30 m	4856		4817	
	<b>Stöd</b> Ett par Höjd: 1,0 m 2,0 m 2,5 m	<b>Support</b> one pair height: 1,0 m 2,0 m 2,5 m	4918 4919 4920		4918 4919 4920	
	<b>Tvärstagar komplett</b>	<b>Cross-struts complete</b>	4818		4818	
	<b>Stöd för teleskop</b>	<b>Cross-struts for telescopic unit</b>	4819		4819	
	<b>Droppoljaenhet</b> med magnetventil 230 V 50 Hz*	<b>Drip-oiler</b> with electrical switch 230 V 50 Hz*	4829-0		4829-0	
	<b>Olja 5 liter dunk</b> Paraffinum Liquidum White	<b>Oil 5 litres canister</b> Paraffinum Liquidum white	4800		4800	



Artikel / Item	Beskrivning / Description	Design / Design	Användning / Usage	Anmärkning / Remark
50 03 031	SK 12 82 AZ-71 L/4 0,37 KW 17 Upm 230/400 V 50 Hz i = 81,17	Helix-växlad motor flänsmonterad	Främre och mellanliggande drivenhet, multipla drivenheter	Ihålig axel Ø 30 mm
		Helical geared motor flange-mounted	Front- and Intermediate drive, Multiple drive	Hollow shaft Ø 30 mm
50 04 031	SK 12 82 AZ-80 S/4 EHB WU 0,55 KW 16 Upm 230 V 50 Hz i = 81,17	Helix-växlad motor flänsmonterad	Främre och mellanliggande drivenhet	Speciell spänning <b>Enfasmotor</b> Hålaxel Ø 30 mm
		Helical geared motor flange-mounted	Front- and Intermediate drive	Special voltage <b>Single phase</b> Hollow shaft Ø 30 mm
50 04 131	SK 12 82 AZ-80 S/4 EHB WU 0,55 KW 19 Upm 230 V 60 Hz i = 81,17	Helix-växlad motor flänsmonterad	Främre och mellanliggande drivenhet	Speciell spänning <b>Enfasmotor</b> Hålaxel Ø 30 mm
		Helical geared motor flange-mounted	Front- and Intermediate drive	Special voltage <b>Single phase</b> Hollow shaft Ø 30 mm
50 10 001	IEC Type SK 12 82 AZ IEC 71 i = 81,17	Plattväxel med IEC-adapter	Främre och mellanliggande drivenhet	Lokala motorer med IEC-fläns, Hålaxel Ø 30 mm
		Flat gear with IEC-adapter	Front- and Intermediate drive	Local motors with IEC-flange, Hollow shaft Ø 30 mm
50 13 031	SK 12 82 VZ-71 L/4 0,37 KW 17 Upm 230/400 V 50 Hz i = 81,17	Helix-växlad motor flänsmonterad	Främre och mellanliggande drivenhet, multipla drivenheter	Massiv axel Ø 30 mm
		Helical geared motor flange-mounted	Front- and Intermediate drive, Multiple drive	Solid shaft Ø 30 mm
50 03 012	FGA103/4DB6 3a-4 0,18 KW, 17,6 Upm, 230/400V, 50 Hz i = 73,89	Plattväxelmotor	Mini-drive med sträckare och Lutningsenhet	Ihålig axel Ø 20 mm
		Flat gear motor	Mini-drive with tensioner and pivoting unit	Hollow shaft Ø 20 mm
50 04 012	FGA103/4EK6 3BX-4 0,18 KW, 17,6 Upm, 230V 50 Hz i = 73,89	Plattväxelmotor	Mini-drive med sträckare och Lutningsenhet	Speciell spänning <b>Enfasmotor</b> ihålig axel Ø 20 mm
		Flat gear motor	Mini-drive with tensioner and pivoting unit	Special voltage <b>Single phase</b> Hollow shaft Ø 20 mm