

# **TECHNICAL GUIDE; CHARACTERISTICS**

## ***Characteristics (SI/50Hz)***

**SI**

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# 1 HOIST STANDARD FEATURES

## 1.1 NZ Standard features

Features for...	
Hoisting	<input type="checkbox"/> Mechanical limit switch as overload protector <input type="checkbox"/> Upper and lower hoisting limit switch
Hoist motor	<input type="checkbox"/> Two-speed pole-change hoisting motor, 6:1 speed ratio <input type="checkbox"/> Option one-speed hoisting motor <input type="checkbox"/> 40 % ED <input type="checkbox"/> F class insulation <input type="checkbox"/> IP55 protection <input type="checkbox"/> Klixon type bimetal switch for thermal protection
Hook	<input type="checkbox"/> 2-rope: Hook forging strength class V DIN15400, size RSN1 DIN15401 <input type="checkbox"/> 4-rope: Hook forging strength class V DIN15400, size RSN 1.6 (DIN15401) <input type="checkbox"/> Safety latch
Rope reaving	<input type="checkbox"/> Rope guide <input type="checkbox"/> EN-GJS-500-7 rope sheaves <input type="checkbox"/> Rope sheave / rope diameter ratio according to ISO M6 duty class as minimum
Travelling	<input type="checkbox"/> Special low headroom trolley; flange width range 75–300 mm <input type="checkbox"/> One travel motor in trolley <input type="checkbox"/> EN-GJS-500-7 cast iron flanged rail wheels, 2 driven by travelling machinery <input type="checkbox"/> 4 pcs rubber buffers <input type="checkbox"/> Jump-off and axle failure protection
Travel machinery	<input type="checkbox"/> 2-speed motor with DC disc brake <input type="checkbox"/> Option one-speed motor with compact brake only available with one-speed hoisting motor <input type="checkbox"/> 40 % ED
Electrical outfit	<input type="checkbox"/> Standard 3-phase voltages 50Hz: 200V*, 220V*, 230V*, 240V*, 380V, 400V, 415V, 500V*, 525V* <input type="checkbox"/> Standard 3-phase voltages 60Hz: 200V*, 220V*, 230V*, 240V*, 440V, 460V, 480V, 575V*, 600V* <input type="checkbox"/> (*additional price and delivery time) <input type="checkbox"/> Standard control voltages 48V / 50Hz, 115V / 50Hz or 60Hz <input type="checkbox"/> Assembly according to IEC standards <input type="checkbox"/> IP 55 / NEMA 4 steel control panel <input type="checkbox"/> Electrics for single hoist use in crane application (main contactor nor control voltage transformer not included) <input type="checkbox"/> Electrics for single hoist use in solo application (optional)
Environment	<input type="checkbox"/> Ambient temperature –10 °C...+40°C
Surface treatment	<input type="checkbox"/> Epoxy paint. Thickness 100/120 µ (Powder/Wet painting) for load carrying parts
Marking	<input type="checkbox"/> Hoist type plate incl. CE mark <input type="checkbox"/> Rope code sticker <input type="checkbox"/> Hoist stickers: brand name and type designation <input type="checkbox"/> Hook stickers: brand name and load
Documents	<input type="checkbox"/> 1 pcs Hoist Owner's Manual <input type="checkbox"/> Hoist test certificate <input type="checkbox"/> Wire rope certificate <input type="checkbox"/> Hook certificate
Delivery	<input type="checkbox"/> Enclosed plywood box <input type="checkbox"/> Anticorrosion plastics around the hoist

## 1.2 NB Standard features

Features for...	
Hoisting	<input type="checkbox"/> Mechanical limit switch as overload protector <input type="checkbox"/> 4-step hoisting limit switch (hook low, hook up slow down, stop and phase mismatch protection)
Hoist motor	<input type="checkbox"/> Two-speed pole-change hoisting motor, 6:1 speed ratio <input type="checkbox"/> 60 % ED <input type="checkbox"/> F class insulation <input type="checkbox"/> IP55 protection <input type="checkbox"/> Klixon type bimetal switch for thermal protection
Hook	<input type="checkbox"/> 2-rope: Hook forging strength class V DIN15400, size RSN1 DIN15401 <input type="checkbox"/> 4-rope: Hook forging strength class V DIN15400, design HBC with hand grip, size min. 1.6 (DIN15401) <input type="checkbox"/> Safety latch
Rope reeving	<input type="checkbox"/> EN-GJS-700-3 cast iron rope guide incl. pressure roll for slack rope protection. Machinery hoists: pressure bar along the drum to hold the rope <input type="checkbox"/> EN-GJS-500-7 rope sheaves <input type="checkbox"/> Rope sheave / rope diameter ratio according to ISO M6 duty class as minimum
Travelling	<input type="checkbox"/> Low headroom trolley flange width range 80–410 mm. <i>Factory settings max. width or package size</i> <input type="checkbox"/> Normal headroom trolley flange width range 80–450 mm <input type="checkbox"/> Medium double girder trolley rail gauges 1200, 1400, 1700, 2000 mm <input type="checkbox"/> High mounted double girder trolley rail gauge 900, 1200, 1400, 1700, 2000 mm <input type="checkbox"/> One travel motor in trolley. In N-trolley the amount depends on reeving system <input type="checkbox"/> EN-GJS-500-7 cast iron flanged rail wheels, 2 driven by travelling machinery. The wheel groove width is 65 mm as standard for double girder trolley <input type="checkbox"/> 4 pcs rubber buffers <input type="checkbox"/> Jump-off protection in single girder trolleys (N, L) <input type="checkbox"/> Axle failure protection in both double and single girder trolleys
Travel machinery	<input type="checkbox"/> Frequency converter motor with compact brake, DMCS controller in hoist panel <input type="checkbox"/> Two adjustable speeds with ramp functions min. 5 m/min, max. 20 m/min (MS2-control). <i>Factory settings 20 / 5.</i> <input type="checkbox"/> 40 % ED
Electrical outfit	<input type="checkbox"/> Standard 3-phase voltages 50Hz: 220V*, 230V*, 240V*, 380V, 400V, 415V, 500V*, 525V* <input type="checkbox"/> Standard 3-phase voltages 60Hz: 220V*, 230V*, 240V*, 440V, 460V, 480V, 575V*, 600V* <input type="checkbox"/> (*additional price and delivery time) <input type="checkbox"/> Standard control voltages 48V / 50Hz, 115V / 50Hz or 60Hz, 230V / 50Hz or 60Hz <input type="checkbox"/> Assembly according to IEC standards <input type="checkbox"/> IP 55 / NEMA 4 steel control panel <input type="checkbox"/> Electrics for single hoist use in crane application (main contactor nor control voltage transformer not included) <input type="checkbox"/> Plug in connectors for power supply and control cables
Environment	<input type="checkbox"/> Ambient temperature –10 °C...+40°C
Surface treatment	<input type="checkbox"/> Epoxy paint. Thickness 100/120 µ (Powder/Wet painting) for load carrying parts
Marking	<input type="checkbox"/> Hoist type plate incl. CE mark <input type="checkbox"/> Rope code sticker <input type="checkbox"/> Hoist stickers: brand name and type designation <input type="checkbox"/> Hook stickers: brand name and load
Documents	<input type="checkbox"/> 1 pcs Hoist Owner's Manual <input type="checkbox"/> Hoist test certificate <input type="checkbox"/> Wire rope certificate <input type="checkbox"/> Hook certificate
Delivery	<input type="checkbox"/> Enclosed plywood box length 1530 mm x width 780 mm x height 570 mm for L and N –trolleys <input type="checkbox"/> Wooden grate packing for double girder trolleys. Size according to the trolley <input type="checkbox"/> Anticorrosion plastics around the hoist

## 1.3 NC Standard features

Features for...	
Hoisting	<input type="checkbox"/> Mechanical limit switch as overload protector <input type="checkbox"/> 4-step hoisting limit switch (hook low, hook up slow down, stop and phase mismatch protection)
Hoist motor	<input type="checkbox"/> Two-speed pole-change hoisting motor, 6:1 speed ratio <input type="checkbox"/> 60 % ED <input type="checkbox"/> F class insulation <input type="checkbox"/> IP55 protection <input type="checkbox"/> Klixon type bimetal switches for thermal protection
Hook	<input type="checkbox"/> 2-rope: Hook forging strength class V DIN15400, size RSN1 DIN15401 <input type="checkbox"/> 4-, 6- and 8-rope: Hook forging strength class V DIN15400, design HBC with hand grip, size min. 2.5 (DIN15401) <input type="checkbox"/> Safety latch
Rope reeving	<input type="checkbox"/> EN-GJS-700-3 cast iron rope guide incl. pressure roll for slack rope protection. Machinery hoists: pressure bar along the drum to hold the rope <input type="checkbox"/> EN-GJS-500-7 rope sheaves <input type="checkbox"/> Rope sheave / rope diameter ratio according to ISO M6 duty class as minimum
Travelling	<input type="checkbox"/> Low headroom trolley flange width range 100–490 mm. <i>Factory settings max. width or the package size</i> <input type="checkbox"/> Normal headroom trolley flange width range 80 – 450 mm <input type="checkbox"/> Medium double girder trolley rail gauges 1200, 1400, 1700, 2000 mm (depends on H.O.L.) <input type="checkbox"/> High mounted double girder trolley rail gauge 900, 1200, 1400, 1700, 2000 mm <input type="checkbox"/> One travel motor in trolley. In N-trolley the amount depends on reeving system <input type="checkbox"/> EN-GJS-500-7 cast iron flanged rail wheels, 2 driven by travelling machinery. The wheel groove width is 65 mm as standard for double girder trolley <input type="checkbox"/> 4 pcs rubber buffers <input type="checkbox"/> Jump-off protection in single girder trolleys (N, L) <input type="checkbox"/> Axle failure protection in both double and single girder trolleys
Travel machinery	<input type="checkbox"/> Frequency converter motor with compact brake, DMCS controller in hoist panel <input type="checkbox"/> Two adjustable speeds with ramp functions min. 5 m/min, max. 20 m/min (MS2-control). <i>Factory settings 20 / 5</i> <input type="checkbox"/> 40 % ED
Electrical outfit	<input type="checkbox"/> Standard 3-phase voltages 50Hz: 220V*, 230V*, 240V*, 380V, 400V, 415V, 500V*, 525V* <input type="checkbox"/> Standard 3-phase voltages 60Hz: 220V*, 230V*, 240V*, 440V, 460V, 480V, 575V*, 600V* <input type="checkbox"/> (*additional price and delivery time) <input type="checkbox"/> Standard control voltages 48V / 50Hz, 115V / 50Hz or 60Hz, 230V / 50Hz or 60Hz <input type="checkbox"/> Assembly according to IEC standards <input type="checkbox"/> IP 55 steel control panel <input type="checkbox"/> Electrics for single hoist use in crane application (main contactor or control voltage transformer not included) <input type="checkbox"/> Plug in connectors for power supply and control cables
Environment	<input type="checkbox"/> Ambient temperature –10 °C...+40°C
Surface treatment	<input type="checkbox"/> Epoxy paint. Thickness 100/120 µ (Powder/Wet painting) for load carrying parts
Marking	<input type="checkbox"/> Hoist type plate incl. CE mark <input type="checkbox"/> Rope code sticker <input type="checkbox"/> Hoist stickers: brand name and type designation <input type="checkbox"/> Hook stickers: brand name and load
Documents	<input type="checkbox"/> 1 pcs Hoist Owner's Manual <input type="checkbox"/> Hoist test certificate <input type="checkbox"/> Wire rope certificate <input type="checkbox"/> Hook certificate
Delivery	<input type="checkbox"/> Wooden grate packing. Size according to the trolley <input type="checkbox"/> Anticorrosion plastics around the hoist

## 1.4 ND Standard features

Features for...	
Hoisting	<input type="checkbox"/> Mechanical limit switch as overload protector <input type="checkbox"/> 4-step hoisting limit switch (hook low, hook up slow down, stop and phase mismatch protection)
Hoist motor	<input type="checkbox"/> Two-speed pole-change hoisting motor, 6:1 speed ratio <input type="checkbox"/> 60 % ED <input type="checkbox"/> F class insulation <input type="checkbox"/> IP55 protection <input type="checkbox"/> Klixon type bimetal switches for thermal protection
Hook	<input type="checkbox"/> Hook forging strength class V DIN15400 <input type="checkbox"/> Hook forging design HBC with handgrip, 4-rope size min. 5.0 (DIN15401), 2-rope models size min. 2.5 <input type="checkbox"/> 6- and 8-rope models with forging type RSN6 (DIN15401) <input type="checkbox"/> Safety latch
Rope reeving	<input type="checkbox"/> EN-GJS-700-3 cast iron rope guide incl. pressure roll for slack rope protection. Machinery hoists: pressure bar along the drum to hold the rope <input type="checkbox"/> EN-GJS-500-7 rope sheaves <input type="checkbox"/> Rope sheave / rope diameter ratio according to ISO M6 duty class as minimum
Travelling	<input type="checkbox"/> Low headroom trolley flange width range 100 – 610 mm. <i>Factory settings max. width or package size</i> <input type="checkbox"/> Normal headroom trolley flange width ranges 04/02-rope 80–610 mm, 06/08-rope 80-610 mm <input type="checkbox"/> Medium double girder trolley rail gauges 1400, 1700, 2000, 2400 mm (depends on H.O.L. and rope reeving) <input type="checkbox"/> High mounted double girder trolley rail gauge 1200, 1400, 1700, 2000, 2400 mm <input type="checkbox"/> Low double girder trolley rail gauges 1400, 1700, 2000 mm (depends on H.O.L.) <input type="checkbox"/> Two travel motors in double girder trolley. In N-trolley the amount depends on reeving system <input type="checkbox"/> EN-GJS-500-7 cast iron flanged rail wheels, groove width 65 mm, 2 driven by travelling machineries <input type="checkbox"/> EN-GJS-500-7 cast iron flanged rail wheels, 2 driven by travelling machinery. The wheel groove width is 65 mm as standard for double girder trolley <input type="checkbox"/> 4 pcs rubber buffers <input type="checkbox"/> Jump-off protection in single girder trolleys (N, L) <input type="checkbox"/> Axle failure protection in both double and single girder trolleys
Travel machinery	<input type="checkbox"/> Frequency converter motor with compact brake, DMCS controller in hoist panel <input type="checkbox"/> Two adjustable speeds with ramp functions min. 5 m/min, max. 20 m/min (MS2-control). <i>Factory settings 20 / 5</i> <input type="checkbox"/> 40 % ED
Electrical outfit	<input type="checkbox"/> Standard 3-phase voltages 50Hz: 220V*, 230V*, 240V*, 380V, 400V, 415V, 500V*, 525V* <input type="checkbox"/> Standard 3-phase voltages 60Hz: 220V*, 230V*, 240V*, 440V, 460V, 480V, 575V*, 600V* <input type="checkbox"/> (*additional price and delivery time) <input type="checkbox"/> Standard control voltages 48V / 50Hz, 115V / 50Hz or 60Hz, 230V / 50Hz or 60Hz <input type="checkbox"/> Assembly according to IEC standards <input type="checkbox"/> IP 55 / NEMA 4 steel control panel <input type="checkbox"/> Electrics for single hoist use in crane application (main contactor or control voltage transformer not included) <input type="checkbox"/> Plug in connectors for power supply and control cables
Environment	<input type="checkbox"/> Ambient temperature -10 °C...+40°C
Surface treatment	<input type="checkbox"/> Epoxy paint. Thickness 100/120 µ (Powder/Wet painting) for load carrying parts
Marking	<input type="checkbox"/> Hoist type plate <input type="checkbox"/> Rope code sticker <input type="checkbox"/> Hoist stickers: brand name and type designation <input type="checkbox"/> Hook stickers: brand name and load
Documents	<input type="checkbox"/> 1 pcs Hoist Owner's Manual <input type="checkbox"/> Hoist test certificate <input type="checkbox"/> Wire rope certificate <input type="checkbox"/> Hook certificate
Delivery	<input type="checkbox"/> Wooden grate packing. Size according to the trolley <input type="checkbox"/> Anticorrosion plastics around the hoist

## 1.5 NE Standard features

Features for...	
Hoisting	<input type="checkbox"/> Mechanical limit switch as overload protector <input type="checkbox"/> 4-step hoisting limit switch (hook low, hook up slow down, stop and phase mismatch protection)
Hoist motor	<input type="checkbox"/> Two-speed pole-change hoisting motor, 6:1 speed ratio <input type="checkbox"/> 60 % ED <input type="checkbox"/> F class insulation <input type="checkbox"/> IP55 protection <input type="checkbox"/> Klixon type bimetal switches for thermal protection
Hook	<input type="checkbox"/> Load max. 20 t: Hook forging strength class V DIN15400, hook forging design HBC with hand grip, size min. 5.0 (DIN15401) <input type="checkbox"/> Load over 20 t: Hook forging strength class T DIN15400, size RSN10 (6- or 2x6-ropes) or RSN16 (8- or 2x8-ropes) DIN15401 <input type="checkbox"/> Safety latch
Rope reeving	<input type="checkbox"/> EN-GJS-700-3 cast iron rope guide. Machinery hoists: pressure bar along the drum to hold the rope <input type="checkbox"/> EN-GJS-500-7 rope sheaves <input type="checkbox"/> Rope sheave / rope diameter ratio according to ISO M6 duty class as minimum
Travelling	<input type="checkbox"/> Normal headroom trolley flange width ranges 2-roped 120-610 mm, 4- and 6-roped 120 – 610 mm , 8-roped 250-610 mm. <input type="checkbox"/> Medium double girder trolley rail gauges 1700, 2000, 2400, 2700, 3100, 3400, 3800 and 4200 mm (depends on H.O.L. and rope reeving) <input type="checkbox"/> Two travel motors in double girder trolley. In N-trolley the amount depends on reeving system <input type="checkbox"/> EN-GJS-500-7 cast iron flanged rail wheels, groove width 65 mm, 2 driven by travelling machineries <input type="checkbox"/> 4 pcs rubber buffers <input type="checkbox"/> Jump-off and axle failure protection in single girder trolleys (trolley type N)
Travel machinery	<input type="checkbox"/> Frequency converter motor, inverter controller in hoist panel <input type="checkbox"/> Two adjustable speeds with ramp functions min. 5 m/min, max. 20 m/min (MS2-control) <i>Factory settings 20 / 5.</i> <input type="checkbox"/> 40 % ED
Electrical outfit	<input type="checkbox"/> Standard 3-phase voltages 50Hz: 220V*, 230V*, 240V*, 380V, 400V, 415V, 500V*, 525V* <input type="checkbox"/> Standard 3-phase voltages 60Hz: 220V*, 230V*, 240V*, 440V, 460V, 480V, 575V*, 600V* <input type="checkbox"/> (*additional price and delivery time) <input type="checkbox"/> Standard control voltages 48V / 50Hz, 115V / 50Hz or 60Hz, 230V / 50Hz or 60Hz <input type="checkbox"/> Assembly according to IEC standards <input type="checkbox"/> IP 55 / NEMA 4 steel control panel <input type="checkbox"/> Electrics for single hoist use in crane application (main contactor or control voltage transformer not included) <input type="checkbox"/> Plug in connectors for power supply and control cables
Environment	<input type="checkbox"/> Ambient temperature -10 °C...+40°C
Surface treatment	<input type="checkbox"/> Epoxy paint. Thickness 100/120 µ (Powder/Wet painting) for load carrying parts
Marking	<input type="checkbox"/> Hoist type plate <input type="checkbox"/> Rope code sticker <input type="checkbox"/> Hoist stickers: brand name and type designation <input type="checkbox"/> Hook stickers: brand name and load
Documents	<input type="checkbox"/> 1 pcs Hoist Owner's Manual <input type="checkbox"/> Hoist test certificate <input type="checkbox"/> Wire rope certificate <input type="checkbox"/> Hook certificate
Delivery	<input type="checkbox"/> Wooden grate packing. Size according to the trolley <input type="checkbox"/> Anticorrosion plastics around the hoist

## 1.6 NF Standard features

Features for...	<input type="checkbox"/>
Hoisting	<input type="checkbox"/> Mechanical limit switch as overload protector <input type="checkbox"/> 4-step hoisting limit switch (hook low, hook up slow down, stop and phase mismatch protection)
Hoist motor	<input type="checkbox"/> 2 pcs two-speed pole-change hoisting motor, 6:1 speed ratio <input type="checkbox"/> 60 % ED <input type="checkbox"/> F class insulation <input type="checkbox"/> IP55 protection <input type="checkbox"/> Klixon type bimetal switches for thermal protection
Hook	<input type="checkbox"/> Load max. 20 t: Hook forging strength class V DIN15400, hook forging design HBC with hand grip, size min. 5.0 (DIN15401) <input type="checkbox"/> Load over 20 t: Hook forging strength class T DIN15400, size RSN16 (2x4-rope), RSN20 (2x6-rope) or RSN25 (2x8 rope) DIN15401 <input type="checkbox"/> Safety latch
Rope reeving	<input type="checkbox"/> True vertical rope reeving <input type="checkbox"/> EN-GJS-700-3 cast iron rope guide. Machinery hoists: pressure bar along the drum to hold the rope <input type="checkbox"/> EN-GJS-500-7 rope sheaves <input type="checkbox"/> Rope sheave / rope diameter ratio according to ISO M6 duty class as minimum
Travelling	<input type="checkbox"/> Medium double girder trolley rail gauges 1700, 2000, 2400, 2700, 3100, 3400, 3800 and 4200 mm (depends on H.O.L. and rope reeving) <input type="checkbox"/> Two travel motors in trolley <input type="checkbox"/> EN-GJS-500-7 cast iron flanged rail wheels, groove width 65 mm, 2 driven by travelling machineries <input type="checkbox"/> 4 pcs rubber buffers
Travel machinery	<input type="checkbox"/> Frequency converter motor, inverter controller in hoist panel <input type="checkbox"/> Two adjustable speeds with ramp functions min. 5 m/min, max. 20 m/min (MS2-control) <i>Factory settings 20 / 5</i> <input type="checkbox"/> 40 % ED
Electrical outfit	<input type="checkbox"/> Standard 3-phase voltages 50Hz: 220V*, 230V*, 240V*, 380V, 400V, 415V, 500V*, 525V* <input type="checkbox"/> Standard 3-phase voltages 60Hz: 220V*, 230V*, 240V*, 440V, 460V, 480V, 575V*, 600V* <input type="checkbox"/> (*additional price and delivery time) <input type="checkbox"/> Standard control voltages 48V / 50Hz, 115V / 50Hz or 60Hz, 230V / 50Hz or 60Hz <input type="checkbox"/> Assembly according to IEC standards <input type="checkbox"/> IP 55 / NEMA 4 steel control panel <input type="checkbox"/> Electrics for single hoist use in crane application (main contactor or control voltage transformer not included) <input type="checkbox"/> Plug in connectors for power supply and control cables
Environment	<input type="checkbox"/> Ambient temperature -10 °C...+40°C
Surface treatment	<input type="checkbox"/> Epoxy paint. Thickness 100/120 µ (Powder/Wet painting) for load carrying parts
Marking	<input type="checkbox"/> Hoist type plate <input type="checkbox"/> Rope code sticker <input type="checkbox"/> Hoist stickers: brand name and type designation <input type="checkbox"/> Hook stickers: brand name and load
Documents	<input type="checkbox"/> 1 pcs Hoist Owner's Manual <input type="checkbox"/> Hoist test certificate <input type="checkbox"/> Wire rope certificate <input type="checkbox"/> Hook certificate
Delivery	<input type="checkbox"/> Wooden grate packing. Size according to the trolley <input type="checkbox"/> Anticorrosion plastics around the hoist

## 1.7 SWF code example (SWF: Nova, Factory: Q)

N	B	04	L	5	A	F	P	2	35	A	T	1	N
	(GE09)	DES27	(DES01)	(DIM01)	GE08	HS06	HM01	HM02	(DIM03) (DIM05)	(HS03)	(TM01)	(EL05)	
1	2	3.4	5	6	7	8	9	10	11.12	13	14	15	16

Pos.	Code	Feature code	Feature	Available properties			
1	<b>N</b>		Short product name	N Nova hoist			
2	<b>B</b>	(GE09)	Frame size	Z 243 mm rope drum diameter B 303 mm rope drum diameter C 355 mm rope drum diameter	<u>GE09 value</u> Z A B	D 406 mm rope drum diameter E 608 mm rope drum diameter F 608 mm rope drum diameter (2 hoisting motors)	<u>GE09 value</u> C D E
3,4	<b>04</b>	DES27	Rope reeving code	0 Reeving code 0 1 rope fixed to drum 1 1 rope fixed to drum (in case of 10 rope falls) 2 2 ropes fixed to drum, true vertical A 1 x 6.7 rope on C frame drum B 1 x 8 mm rope on D frame drum	<u>M1 = Machinery hoist, 1 rope fixed to drum, M2 = Machinery hoist, 2 ropes fixed to drum</u>	4 Number of rope falls per Rope 1 1 rope fall 2 2 rope falls per rope 4 4 rope falls per rope 6 6 rope falls per rope 8 8 rope falls per rope	
5	<b>L</b>	(DES01)	Trolley type	F Fixed hoist V Machinery hoist N Normal headroom trolley L Low headroom trolley J Special low headroom trolley X Special trolley	<u>DES01 value</u> F V N L J X	H Double girder trolley high connection M Double girder trolley medium connection W Double girder trolley low connection A Two hoist trolley, main B Two hoist trolley, aux. T Twin hoist (common hook)	<u>DES01 value</u> H M W MA MB T
6	<b>5</b>	(DIM01)	Hoist duty group	3 ISO M3 4 ISO M4 5 ISO M5	<u>DIM01 value</u> M3 M4 M5	6 ISO M6 X ISO M4 and load increased (6.3t, 12.5 t etc.)	<u>DIM01 value</u> M6
7	<b>A</b>	GE08	Hoist drum length	A 310 mm rope drum length (if frame size Z, 394 mm) B 340 mm rope drum length (if frame size Z, 394 mm) C 440 mm rope drum length (if frame size Z, 504 mm) D 540 mm rope drum length E 660 mm rope drum length F 810 mm rope drum length G 1000 mm rope drum length H 1250 mm rope drum length		Z 1400 mm rope drum length J 1600 mm rope drum length K 1900 mm rope drum length L 2250 mm rope drum length M 2500 mm rope drum length N 2800 mm rope drum length X Special drum length	
8	<b>F</b>	HS06	Hoisting gear type	E Hoist speed 4 m/min F Hoist speed 5 m/min G Hoist speed 6,3 m/min		H Hoist speed 8 m/min J Hoist speed 10 m/min	Note: Speeds for 4 roped, 50Hz
9	<b>P</b>	HM01	Hoist motor type	P Pole change motor T Frequency converter motor R Pole change motor 3:1		E Ex-proof pole change motor O Single speed motor C Cast iron pole change motor	
10	<b>2</b>	HM02	Hoisting motor size	# 1-9 as motor power code (A, Z, X) (see technical guide)			
11,12	<b>35</b>	(DIM03) (DIM05)	Flange width/ Rail gauge	# Flange width (L / N trolleys) i.e. 350 mm = 35	#	Rail gauge (D trolleys) i.e. 1200 mm = 12	
13	<b>A</b>	(HS03)	Overload device	A Mechanical limit switch B Strain gauge N No overload device	<u>HS03 value</u> MEC SG NO	C Hoist power measurement D Mechanical limit switch and hoist power measure	<u>HS03 value</u> POW MECPOW
14	<b>T</b>	(TM01)	Trolley motor type	N No trolley motor controls P Pole change motor E Ex-proof pole change motor	<u>TM01 value</u> P E	O Single speed motor T Frequency converter motor C Steel frame motor	<u>TM01 value</u> O T C
15	<b>1</b>	(EL05)	Electric provisions	1 Single hoist for crane 2 Hoist for tandem use 3 Solo hoist 4 Hoist without electric controls	<u>EL05 value</u> CRANE TANDEM SOLO NO	5 Only condition monitoring unit 6 Hoist with universal bridge panel 7 Twin hoist use 8 Hoist with all crane electrics	<u>EL05 value</u> ECM UNV TWIN ALL
16	<b>N</b>		Special properties	N Standard hoist without any options F Options selected only from feature list	S	Special properties	

## 2 TECHNICAL CHARACTERISTICS

Load (kg)	Frame	Falls	Trolleys			Duty ISO	Drum Code	Rope	Gear		P/O-series			T-series			A-series			S-series												
			D D D						HOL (m)	Type	Ratio	Motor	Fixed speed (m/min)		tm / min	Motor	Nom. speed (m/min)	tm / min	Motor	Speed (m/min)		tm / min	Motor	Speed (m/min)		tm / min						
			L	N	M	W	H	F					Low	High																		
400	B	M1							V	M6	A	24	B	F	134.2	P1	3.3	20	8	T1	20	8	A3	10	30	4	S3	20	30	8		
															G	106	P2	4.2	25	10	T2	25	10	A3	12.5	37.5	5	S3	25	37.5	10	
															H	87.7	P3	5.3	32	12.8	T3	32	12.8	A3	16	48	6.4	S3	32	48	12.8	
400	B	M2							V	M6	A	7	B	F	134.2	P1	3.3	20	8	T1	20	8	A3	10	30	4	S3	20	30	8		
															G	106	P2	4.2	25	10	T2	25	10	A3	12.5	37.5	5	S3	25	37.5	10	
															H	87.7	P3	5.3	32	12.8	T3	32	12.8	A3	16	48	6.4	S3	32	48	12.8	
500	B	M1							V	M5	A	24	B	F	134.2	P1	3.3	20	10	T1	20	10	A3	10	30	5	S3	20	30	10		
															G	106	P2	4.2	25	12.5	T2	25	12.5	A3	12.5	37.5	6.3	S3	25	37.5	12.5	
															H	87.7	P3	5.3	32	16	T3	32	16	A3	16	48	8	S3	32	48	16	
500	B	M2							V	M5	A	7	B	F	134.2	P1	3.3	20	10	T1	20	10	A3	10	30	5	S3	20	30	10		
															G	106	P2	4.2	25	12.5	T2	25	12.5	A3	12.5	37.5	6.3	S3	25	37.5	12.5	
															H	87.7	P3	5.3	32	16	T3	32	16	A3	16	48	8	S3	32	48	16	
500	B	02	L	N	M	H	F		V	M6	A	12	A	F	134.2	P1	1.7	10	5	T1	10	5	A3	5	15	2.5	S3	10	15	5		
															G	106	P2	2.1	12.5	6.3	T2	12.5	6.3	A3	6.3	18.8	3.2	S3	12.5	18.8	6.3	
															H	87.7	P3	2.7	16	8	T3	16	8	A3	8	24	4	S3	16	24	8	
	C	A2	L						V	C	22.5	B	F	160.3	P2	1.7	10	5	T2	10	5	A3	5	15	2.5	S3	10	15	5			
															D	30	P4	2.7	16	8	T4	16	8					S5	16	24	8	
630	B	02	L	N	M	H	F		V	M6	A	12	A	F	134.2	P1	1.7	10	6.3	T1	10	6.3	A3	5	15	2.5	S3	10	15	6.3		
															G	106	P2	2.1	12.5	8	T2	12.5	8	A3	6.3	18.8	4	S3	12.5	18.8	8	
															H	87.7	P3	2.7	16	10	T3	16	10	A3	8	24	5	S3	16	24	10	
	C	A2	L						V	C	22.5	B	F	160.3	P2	1.7	10	6.3	T2	10	6.3	A3	5	15	3.2	S3	10	15	6.3			
															D	30	P4	2.7	16	10	T4	16	10					S5	16	24	10	
600	B	M1							V	M6	A	24	B	F	134.2	P2	3.3	20	12	T2	20	12	A3	10	30	6	S3	20	30	12		
															G	106	P2	4.2	25	15	T2	25	15	A3	12.5	37.5	7.5	S3	25	37.5	15	
															H	87.7	P3	5.3	32	19.2	T3	32	19.2	A3	16	48	9.6	S3	32	48	19.2	
600	B	M2							V	M6	A	7	B	F	134.2	P2	3.3	20	12	T2	20	12	A3	10	30	6	S3	20	30	12		
															G	106	P2	4.2	25	15	T2	25	15	A3	12.5	37.5	7.5	S3	25	37.5	15	
															H	87.7	P3	5.3	32	19.2	T3	32	19.2	A3	16	48	9.6	S3	32	48	19.2	
800	B	M1							V	M5	A	24	B	F	134.2	P2	3.3	20	16	T2	20	16	A3	10	30	8	S3	20	30	16		
															G	160.3	P2	1.7	10	8	T2	10	8	A3	5	15	4	S3	10	15	8	
															H	104.7	P4	2.7	16	12.8	T4	16	12.8					S5	16	24	12.8	
1000	Z	02	J						V	M5	C	6	N	E	133.8	PX	1.3	8	8													
															B	12	E	133.8	OX	8												
	B	02	L	N	M	H	F		V	A	12	A	F	134.2	P1	1.7	10	10	T1	10	10	A3	5	15	5	S3	10	15	10			
														G	106	P2	2.1	12.5	12.5	T2	12.5	12.5	A3	6.3	18.8	6.3	S3	12.5	18.8	12.5		
														H	87.7	P3	2.7	16	16	T3	16	16	A3	8	24	8	S3	16	24	16		
	C	A2	L						V	C	22.5	B	F	160.3	P2	1.7	10	10	T2	10	10	A3	5	15	5	S3	10	15	10			

Load (kg)	Frame	Falls	Trolleys					Duty ISO	Drum Code	Gear Code	P/O-series				T-series			A-series			S-series								
			D		D	D					HOL (m)	Rope	Type	Ratio	Motor	Fixed speed (m/min)	tm / min	Motor	Nom. speed (m/min)	tm / min	Motor	Speed (m/min)	tm / min	Motor	Speed (m/min)	tm / min			
			L	N	M	W	H	F			V	Low	High		Low	High	T1	5	5	A3	2.5	7.5	2.5	S3	5	7.5	5		
1000	B	04	L	N	M		H	F	M6	A	F	134.2	P1	0.8	5	5	T1	5	5	A3	2.5	7.5	2.5	S3	5	7.5	5		
											G	106	P2	1.1	6.3	6.3	T2	6.3	6.3	A3	3.2	9.5	3.2	S3	6.3	9.5	6.3		
							H	87.7			P3	1.3	8	8	T3	8	8	A3	4	12	4	S3	8	12	8				
	C	A4	L						M6	C	11	A	F	160.3	P2	0.8	5	5	T2	5	5	A3	2.5	7.5	2.5	S3	5	7.5	5
											D	15	H	104.7	P4	1.3	8	8	T4	8	8					S5	8	12	8
1000	B	02	L	N	M		H	F	M6	A	F	134.2	P2	1.7	10	10	T2	10	10	A3	5	15	5	S3	10	15	10		
											G	106	P2	2	12.5	12.5	T2	12.5	12.5	A3	6.3	18.8	6.3	S3	12.5	18.8	12.5		
							H	87.7			P3	2.7	16	16	T3	16	16	A3	8	24	8	S3	16	24	16				
	C	A2	L						M6	C	22.5	B	F	160.3	P2	1.7	10	10	T2	10	10	A3	5	15	5	S3	10	15	10
											D	30	H	104.7	P4	2.7	16	16	T4	16	16					S5	16	24	16
1250	B	04	L	N	M		H	F	M6	A	F	134.2	P1	0.8	5	6.3	T1	5	6.3	A3	2.5	7.5	3.2	S3	5	7.5	6.3		
											G	106	P2	1.1	6.3	8	T2	6.3	8	A3	3.2	9.5	4	S3	6.3	9.5	8		
							H	87.7			P3	1.3	8	10	T3	8	10	A3	4	12	5	S3	8	12	10				
	C	A4	L						M6	C	11	A	F	160.3	P2	0.8	5	6.3	T2	5	6.3	A3	2.5	7.5	3.2	S3	5	7.5	6.3
											D	15	H	104.7	P4	1.3	8	10	T4	8	10					S5	8	12	10
1250	B	02	L	N	M		H	F	M6	A	F	134.2	P2	1.7	10	12.5	T2	10	12.5	A3	5	15	6.3	S3	10	15	12.5		
											G	106	P2	2.1	12.5	16	T2	12.5	16	A3	6.3	18.8	8	S3	12.5	18.8	16		
							H	87.7			P3	2.7	16	20	T3	16	20	A3	8	24	10	S3	16	24	20				
	C	A2	L						M6	C	22.5	B	F	160.3	P2	1.7	10	12.5	T2	10	12.5	A3	5	15	6.3	S3	10	15	12.5
											D	30	H	104.7	P4	2.7	16	20	T4	16	20					S5	16	24	20
1600	B	02	L	N	M		H	F	M5	A	F	134.2	P2	1.7	10	16	T2	10	16	A3	5	15	8	S3	10	15	16		
											G	106	P2	2.1	12.5	20	T2	12.5	20	A3	6.3	18.8	10	S3	12.5	18.8	20		
							H	87.7			P3	2.7	16	25.6	T3	16	25.6	A3	8	24	12.8	S3	16	24	25.6				
	C	A2	L						M5	C	22.5	B	F	160.3	P2	1.7	10	16	T2	10	16	A3	5	15	9	S3	10	15	16
											D	30	H	104.7	P4	2.7	16	26	T4	16	26					S5	16	24	26
1600	B	04	L	N	M		H	F	M6	A	F	134.2	P1	0.8	5	8	T1	5	8	A3	2.5	7.5	4	S3	5	7.5	8		
											G	106	P2	1.1	6.3	10	T2	6.3	10	A3	3.2	9.5	5	S3	6.3	9.5	10		
							H	87.7			P3	1.3	8	12.8	T3	8	12.8	A3	4	12	6.4	S3	8	12	12.8				
	C	A4	L						M6	C	11	A	F	160.3	P2	0.8	5	8	T2	5	8	A3	2.5	7.5	4	S3	5	7.5	8
											D	15	H	104.7	P4	1.3	8	12.8	T4	8	12.8					S5	8	12	12.8
2000	Z	04	J						M5	B	6	N	E	133.8	PX	0.7	4	8											
											C	9	OZ	6.7	6.7	13.4													
	B	04	L	N	M		H	F	M6	A	F	134.2	P1	0.8	5	10	T1	5	10	A3	2.5	7.5	5	S3	5	7.5	10		
											G	106	P2	1.1	6.3	12.6	T2	6.3	12.6	A3	3.2	9.5	6.3	S3	6.3	9.5	12.6		
							H	87.7			P3	1.3	8	16	T3	8	16	A3	4	12	8	S3	8	12	16				
	C	A4	L						M6	C	11	A	F	160.3	P2	0.8	5	10	T2	5	10	A3	2.5	7.5	5	S3	5	7.5	10
											D	15	H	104.7	P4	1.3	8	16	T4	8	16					S5	8	12	16
2000	B	04	L	N	M		H	F	M6	A	F	134.2	P2	0.8	5	10	T2	5	10	A3	2.5	7.5	5	S3	5	7.5	10		
											G	106	P2	1.1	6.3	12.6	T2	6.3	12.6	A3	3.2	9.5	6.3	S3	6.3	9.5	12.6		
							H	87.7			P3	1.3	8	16	T3	8	16	A3	4	12	8	S3	8	12	16				
	C	A4	L						M6	C	11	A	F	160.3	P2	0.8	5	10	T2	5	10	A3	2.5	7.5	5	S3	5	7.5	10
											D	15	H	104.7	P4	1.3	8	16	T4	8	16					S5	8	12	16

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Load (kg)	Frame	Falls	Trolleys				Duty ISO	Drum	Gear	P/O-series				T-series			A-series			S-series								
			D	D	D	V				Type	Ratio	Motor	Fixed speed (m/min)	tm / min	Motor	Nom. speed (m/min)	tm / min	Motor	Speed (m/min)	tm / min	Motor	Speed (m/min)	tm / min					
			L	N	M	H	F		Code	HOL (m)	Rope	Low	High			Nom.	ASR		Nom.	ESR								
2500	B	04	L	N	M	H	F	M6	A	6	A	F	134.2	P2	0.8	5	12.5	T2	5	12.5	A3	2.5	7.5	6.3	S3	5	7.5	12.5
									C	9.5		G	106	P2	1.1	6.3	16	T2	6.3	16	A3	3.2	9.5	8	S3	6.3	9.5	16
									H	87.7	P3	1.3	8	20	T3	8	20	A3	4	12	10	S3	8	12	20			
	C	A4	L					C	11	A	F	160.3	P2	0.8	5	12.5	T2	5	12.5	A3	2.5	7.5	6.3	S3	5	7.5	12.5	
									D	15		H	104.7	P4	1.3	8	20	T4	8	20					S5	8	12	20
3200	B	04	L	N	M	H	F	M5	A	6	A	F	134.2	P2	0.8	5	16	T2	5	16	A3	2.5	7.5	8	S3	5	7.5	16
									C	9.5		G	106	P2	1.1	6.3	20	T2	6.3	20	A3	3.2	9.5	10	S3	6.3	9.5	20
									H	87.7	P3	1.3	8	25.6	T3	8	25.6	A3	4	12	12.8	S3	8	12	25.6			
	C	A4	L					C	11	A	F	160.3	P2	0.8	5	16	T2	5	16	A3	2.5	7.5	9	S3	5	7.5	16	
									D	15		H	104.7	P4	1.3	8	25.6	T4	8	25.6					S5	8	12	25.6
1000	C	M1					V	M6	B	24	F	F	160.3	P3	3.3	20	20	T3	20	20	A3	10	30	10	S3	20	30	20
									C	36		H	104.7	P4	5.3	32	32	T4	32	32					S5	32	48	32
									D	48																		
	C	M2					V	M6	B	9.5	B	F	160.3	P3	3.3	20	20	T3	20	20	A3	10	30	10	S3	20	30	20
									C	17		H	104.7	P4	5.3	32	32	T4	32	32					S5	32	48	32
									D	25																		
1250	C	M1					V	M5	B	24	F	F	160.3	P3	3.3	20	25	T3	20	25	A3	10	30	12.5	S3	20	30	25
									C	36		H	104.7	P4	5.3	32	40	T4	32	40					S5	32	48	40
									D	48																		
	C	M2					V	M5	B	9.5	B	F	160.3	P3	3.3	20	25	T3	20	25	A3	10	30	12.5	S3	20	30	25
									C	17		H	104.7	P4	5.3	32	40	T4	32	40					S5	32	48	40
									D	25																		
1600	C	M1					V	M4	B	24	Y	E	192.6	P3	2.7	16	26	T3	16	26	A3	8	24	13	S3	16	24	26
									C	36																		
									D	48																		
	C	M2					V	M4	B	9.5	B	E	192.6	P3	2.7	16	26	T3	16	26	A3	8	24	13	S3	16	24	26
									C	17																		
									D	25																		
1600	C	02	L	N	M	H	F	M6	B	12	D	F	160.3	P2	1.7	10	16	T2	10	16	A3	5	15	8	S3	10	15	16
									C	18		H	104.7	P4	2.7	16	26	T4	16	26					S5	16	24	26
									D	24	F																	
	C	02		N	M	H	F	E		30	F																	
2000	C	02	L	N	M	H	F	M6	B	12	D	F	160.3	P3	1.7	10	20	T3	10	20	A3	5	15	10	S3	10	15	20
									C	18		H	104.7	P4	2.7	16	32	T4	16	32					S5	16	24	32
									D	24	F																	

# TECHNICAL GUIDE; CHARACTERISTICS

Load (kg)	Frame	Falls	Trolleys						Duty ISO	Drum	Gear	P/O-series				T-series			A-series			S-series								
			D		D	D						Code	HOL (m)	Rope	Type	Ratio	Motor	Fixed speed (m/min)	tm / min	Motor	Nom. speed (m/min)	tm / min	Motor	Speed (m/min)	tm / min	Motor				
			L	N	M	W	H	F				V					Low	High			Nom.	ASR	min		Nom.	ESR				
2500	C	02	L	N	M		H	F	M5	B	12	D	F	160.3	P3	1.7	10	25	T3	10	25	A3	5	15	12.5	S3	10	15	25	
										C	18		H	104.7	P4	2.7	16	40	T4	16	40					S5	16	24	40	
							H	F		D	24		F							E	30	F								
3200	C	04	L	N	M		H	F	M6	B	6	D	F	160.3	P2	0.8	5	16	T2	5	16	A3	2.5	7.5	8	S3	5	7.5	16	
										C	9		H	104.7	P4	1.3	8	26	T4	8	26					S5	8	12	26	
							H	F		D	12									E	15									
3200	C	02	L	N	M		H	F	M4	B	12	D	E	192.6	P3	1.3	8	26	T3	8	26	A3	4	12	13	S3	8	12	26	
										C	18									E	30	Y								
							H	F		D	24		Y																	
4000	C	04	L	N	M		H	F	M6	B	6	D	F	160.3	P3	0.8	5	20	T3	5	20	A3	2.5	7.5	10	S3	5	7.5	20	
										C	9		H	104.7	P4	1.3	8	32	T4	8	32					S5	8	12	32	
							H	F		D	12									E	15									
5000	C	04	L	N	M		H	F	M5	B	6	D	F	160.3	P3	0.8	5	25	T3	5	25	A3	2.5	7.5	12.5	S3	5	7.5	25	
										C	9		H	104.7	P4	1.3	8	40	T4	8	40					S5	8	12	40	
							H	F		D	12									E	15									
6300	C	04	L	M			H	F	M4	B	6	D	E	192.6	P3	0.7	4	25	T3	4	25	A3	2	6	12.5	S3	4	6	25	
										C	9									D	12									
				M			H	F		D	12									E	15									
6000	C	06	N	M			H	F	M6	C	6	E	F	160.3	P3	0.5	3.2	24	T3	3.2	24	A3	1.6	4.8	12	S3	3.2	4.8	24	
										D	8		H	104.7	P4	0.8	5	38	T4	5	38					S5	5	7.5	38	
							H	F		E	10																			
7500	C	06	N	M			H	F	M5	C	6	E	F	160.3	P3	0.5	3.2	24	T3	3.2	24	A3	1.6	4.8	12	S3	3.2	4.8	24	
										D	8		H	104.7	P4	0.8	5	38	T4	5	38					S5	5	7.5	38	
							H	F		E	10																			
8000	C	08	N	M			H	F	M5	C	4.5	E	F	160.3	P3	0.4	2.5	20	T3	2.5	20	A3	1.2	3.7	10	S3	2.5	3.7	20	
										D	6		H	104.7	P4	0.7	4	32	T4	4	32					S5	4	6	32	
							H	F		E	7.5																			
10000	C	08	N	M			H	F	M4	C	4.5	E	F	160.3	P3	0.4	2.5	25	T3	2.5	25	A3	1.2	3.7	12.5	S3	2.5	3.7	25	
										D	6		H	104.7	P4	0.7	4	40	T4	4	40					S5	4	6	40	
							H	F		E	7.5																			
2000	D	M1							V	M6	D	36	J	F	185.3	P5	3.3	20	40	T5	20	40	A5	10	30	20	S5	20	30	40
										E	48		H	113.8	P6	5.3	32	64	T6	32	64					S7	32	48	64	
										F	64		J	94.3	P7	6.7	40	80	T7	40	80					S7	40	60	80	
										G	82																			

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Load (kg)	Frame	Falls	Trolleys		Duty ISO	Drum	Gear	P/O-series				T-series			A-series			S-series			
			D	D				Code	Ratio	Motor	Fixed speed (m/min)	tm / min	Motor	Nom. speed (m/min)	tm / min	Motor	Speed (m/min)	tm / min	Motor	Speed (m/min)	tm / min
			L	N	M	W	H	F	V			Low	High		Nom.	ASR	min	Nom.	ESR	min	
2000	D	M2						V	M6	D	18	F									
										E	27										
										F	38										
										G	50										
2500	D	M1						V	M5	D	36	J									
										E	48										
										F	64										
										G	82										
2500	D	M2						V	M5	D	18	F									
										E	27										
										F	38										
										G	50										
3150	D	M1						V	M4	D	36	Z									
										E	48										
										F	64										
										G	82										
3150	D	M2						V	M4	D	18	Y									
										E	27										
										F	38										
										G	50										
4000	D	02	L	N	M	W	H	F		M6	D	18	G								
										E	24										
										F	32	J									
										G	40	J									
5000	D	02	L	N	M	W	H	F		M5	D	18	G								
										E	24										
										F	32	J									
										G	40	J									
6300	D	02	L	N	M	W	H	F		M4	D	18	G								
										E	24										
										F	32	Z									
										G	40	Z									
6300	D	04	L	N	M	W	H	F		M6	D	9	G								
										E	12										
										F	16										
										G	20										
8000	D	04	L	N	M	W	H	F		M6	D	9	G								
										E	12										
										F	16										
										G	20										

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Load (kg)	Frame	Falls	Trolleys						Duty ISO	Drum Code	Gear Code	P/O-series				T-series			A-series			S-series								
			D	D	D	D	D	D				HOL (m)	Rope	Type	Ratio	Motor	Fixed speed (m/min)	tm / min	Motor	Nom. speed (m/min)	tm / min	Motor	Speed (m/min)	tm / min	Motor	Speed (m/min)	tm / min			
			L	N	M	W	H	F				V					Low	High			ASR		ASR	min	ASR	min				
10000	D	04	L	N	M	W	H	F		M5	D	9	G	F	185.3	P5	0.8	5	50	T5	5	50	A5	2.5	7.5	25	S5	5	7.5	50
											E	12		H	113.8	P6	1.3	8	80	T6	8	80					S7	8	12	80
											F	16		J	94.3	P7	10	10	100	T7	10	100					S7	10	15	100
			N M W H F								G	20																		
12500	D	04	L	M	W	H	F			M4	D	9	G	E	223.8	P5	0.7	4	50	T5	4	50	A5	2	6	25	S5	4	6	50
											E	12																		
											F	16																		
			M W H F								G	20																		
12000	D	06	N	M	W	H	F			M6	D	6	H	F	185.3	P5	0.5	3.2	48	T5	3.2	48	A5	1.6	4.8	24	S5	3.2	4.8	48
											E	8		H	113.8	P6	0.8	5	75	T6	5	75					S7	5	7.5	75
											F	10		J	94.3	P7	1.1	6.3	95	T7	6.3	95					S7	6.3	9.5	95
			N M W H F								G	13																		
15000	D	06	N	M	W	H	F			M5	D	6	H	F	185.3	P5	0.5	3.2	48	T5	3.2	48	A5	1.6	4.8	24	S5	3.2	4.8	48
											E	8		H	113.8	P6	0.8	5	75	T6	5	75					S7	5	7.5	75
											F	10		J	94.3	P7	1.1	6.3	95	T7	6.3	95					S7	6.3	9.5	95
			N M W H F								G	13																		
16000	D	08	N	M	W	H	F			M5	D	4.5	H	F	185.3	P5	0.4	2.5	40	T5	2.5	40	A5	1.2	3.7	20	S5	2.5	3.7	40
											E	6		H	113.8	P6	0.7	4	64	T6	4	64					S7	4	6	64
											F	8		J	94.3	P7	0.8	5	80	T7	5	80					S7	5	7.5	80
			N M W H F								G	10																		
20000	D	08	N	M	W	H	F			M4	D	4.5	H	F	185.3	P5	0.4	2.5	50	T5	2.5	50	A5	1.2	3.7	25	S5	2.5	3.7	50
											E	6		H	113.8	P6	0.7	4	80	T6	4	80					S7	4	6	80
											F	8		J	94.3	P7	0.8	5	100	T7	5	100					S7	5	7.5	100
			N M W H F								G	10																		
4000	D	22	N	M	W	H	F			M6	D	8.5	D	F	185.3	P5	1.7	10	40	T5	10	40	A5	5	15	20	S5	10	15	40
											E	13	+	H	113.8	P6	2.7	16	64	T6	16	64					S7	16	24	64
											F	18	Dr	J	94.3	P7	3.3	20	80	T7	20	80					S7	20	30	80
			N M W H F								G	25																		
											H	33.5																		
			N M W H F								J	46																		
5000	D	22	N	M	W	H	F			M5	D	8.5	D	F	185.3	P5	1.7	10	50	T5	10	50	A5	5	15	25	S5	10	15	50
											E	13	+	H	113.8	P6	2.7	16	80	T6	16	80					S7	16	24	80
											F	18	Dr	J	94.3	P7	3.3	20	100	T7	20	100					S7	20	30	100
			N M W H F								G	25																		
											H	33.5																		
			N M W H F								J	46																		
6300	D	24	N	M	W	H	F			M6	D	4	D	F	185.3	P5	0.8	5	32	T5	5	32	A5	2.5	7.5	16	S5	5	7.5	32
											E	6.5	+	H	113.8	P6	1.3	8	50	T6	8	50					S7	8	12	50
											F	9	Dr	J	94.3	P7	1.7	10	63	T7	10	63					S7	10	15	63
			N M W H F								G	12.5																		
											H	16.5																		
			N M W H F								J	23																		

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Load (kg)	Frame	Falls	Trolleys		Duty ISO	Drum	Gear	P/O-series				T-series			A-series			S-series												
			D	D				Code	Ratio	Motor	Fixed speed (m/min)	tm / min	Motor	Nom. speed (m/min)	tm / min	Motor	Speed (m/min)	tm / min	Motor	Speed (m/min)	tm / min									
			L	N	M	W	H	F	V			Low	High			Nom.	ASR	min	Nom.	ESR	min									
8000	D	24			M6	D	F	D	F	P5	0.8	5	40	T5	5	40	A5	2.5	7.5	20	S5	5	7.5	40						
								E	6.5	+	H	113.8	P6	1.3	8	64	T6	8	64		S7	8	12	64						
								F	9	Dr	J	94.3	P7	1.7	10	80	T7	10	80		S7	10	15	80						
								G	12.5																					
								H	16.5																					
								J	23																					
10000	D	24			M5	D	F	D	F	P5	0.8	5	50	T5	5	50	A5	2.5	7.5	25	S5	5	7.5	50						
								E	6.5	+	H	113.8	P6	1.3	8	80	T6	8	80		S7	8	12	80						
								F	9	Dr	J	94.3	P7	1.7	10	100	T7	10	100		S7	10	15	100						
								G	12.5																					
								H	16.5																					
								J	23																					
12000	D	26			M6	E	F	E	F	P5	0.5	3.2	38	T5	3.2	38	A5	1.6	4.8	19	S5	3.2	4.8	38						
								F	6	+	H	113.8	P6	0.8	5	60	T6	5	60		S7	5	7.5	60						
								G	8	Er	J	94.3	P7	1.1	6.3	76	T7	6.3	76		S7	6.3	9.5	76						
								H	11																					
								J	15																					
15000	D	26			M5	E	F	E	F	P5	0.5	3.2	48	T5	3.2	48	A5	1.6	4.8	24	S5	3.2	4.8	48						
								F	6	+	H	113.8	P6	0.8	5	75	T6	5	75		S7	5	7.5	75						
								G	8	Er	J	94.3	P7	1.1	6.3	95	T7	6.3	95		S7	6.3	9.5	95						
								H	11																					
								J	15																					
16000	D	28			M5	F	G	E	F	P5	0.4	2.5	40	T5	2.5	40	A5	1.2	3.7	20	S5	2.5	3.7	40						
								H	6	+	H	113.8	P6	0.7	4	64	T6	4	64		S7	4	6	64						
								I	8	Er	J	94.3	P7	0.8	5	80	T7	5	80		S7	5	7.5	80						
								J	11.5																					
20000	D	28			M4	F	G	E	F	P5	0.4	2.5	50	T5	2.5	50	A5	1.2	3.7	25	S5	2.5	3.7	50						
								H	6	+	H	113.8	P6	0.7	4	80	T6	4	80		S7	4	6	80						
								I	8	Er	J	94.3	P7	0.8	5	100	T7	5	100		S7	5	7.5	100						
								J	11.5																					
3200	E	M1			V	M6	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z

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Load (kg)	Frame	Falls	Trolleys				Duty ISO	Drum	Gear	P/O-series				T-series			A-series			S-series								
			D	D	D	D				Type	Ratio	Motor	Fixed speed (m/min)	tm / min	Motor	Nom. speed (m/min)	tm / min	Motor	Speed (m/min)	tm / min	Motor	Speed (m/min)	tm / min					
			L	N	M	W							Low	High				Nom.	ASR	min	Nom.	ESR	min					
3200	E	M2					V	M6	E	37	J	P6	344.9	T6	2.7	16	51	A7	8	24	25.5	S7	16	24	51			
										F	48.5		269.1	P6	3.3	20	64	T6	20	64	A7	10	30	32	S7	20	30	64
										G	63		223.1	P7	4	25	80	T7	25	80					S8	25	37.5	80
										H	82		184.1					T8	32						S8	32	48	
										J	108.5		143.6					T9	40						SA	40	60	
										K	131.5																	
										L	158.5																	
										M	177.5																	
										N	200.5																	
4000	E	M1					V	M5	C	32	M	P6	344.9	T6	2.7	16	64	A7	8	24	32	S7	16	24	64			
										D	43		269.1	P6	3.3	20	80	T6	20	80	A7	10	30	40	S7	20	30	80
										E	56.5		223.1	P7	4	25	100	T7	25	100					S8	25	37.5	100
										F	73		184.1					T8	32						S8	32	48	
										G	94.5		143.6					T9	40						SA	40	60	
										H	122.5																	
										J	161.5																	
4000	E	M2					V	M5	E	37	J	P6	344.9	T6	2.7	16	64	A7	8	24	32	S7	16	24	64			
										F	48.5		269.1	P6	3.3	20	80	T6	20	80	A7	10	30	40	S7	20	30	80
										G	63		223.1	P7	4	25	100	T7	25	100					S8	25	37.5	100
										H	82		184.1					T8	32						S8	32	48	
										J	108.5		143.6					T9	40						SA	40	60	
										K	131.5																	
										L	158.5																	
										M	177.5																	
5000	E	M1					V	M4	C	32	M	P6	344.9	T6	2.7	16	80	A7	8	24	40	S7	16	24	80			
										D	43		269.1	P7	3.3	20	100	T7	20	100	A7	10	30	50	S7	20	30	100
										E	56.5		223.1	P8	4	25	125	T8	25	125					S8	25	37.5	125
										F	73		184.1					T9	32						SA	32	48	
										G	94.5		143.6					TA	40						SA	40	60	
										H	122.5																	
										J	161.5																	
										K	195																	
5000	E	M2					V	M4	E	37	J	P6	344.9	T6	2.7	16	80	A7	8	24	40	S7	16	24	80			
										F	48.5		269.1	P7	3.3	20	100	T7	20	100	A7	10	30	50	S7	20	30	100
										G	63		223.1	P8	4	25	125	T8	25	125					S8	25	37.5	125
										H	82		184.1					T9	32						SA	32	48	
										J	108.5		143.6					TA	40						SA	40	60	
										K	131.5																	
										L	158.5																	
										M	177.5																	

Load (kg)	Frame	Falls	Trolleys		Duty ISO	Drum Code	Rope HOL (m)	Gear Type	P/O-series			T-series			A-series			S-series						
			D	D					Ratio	Motor	Fixed speed (m/min)	tm / min	Motor	Nom. speed (m/min)	tm / min	Motor	Speed (m/min)	tm / min	Motor	Speed (m/min)	tm / min			
			L	N	M	W	H	F	V		Low	High			Nom.	ASR		Nom.	ESR					
6300	E	02	N	M	F	M6	C	K	15.5	P6	1.3	8	50	T6	8	50	A7	4	12	25	S7	8	12	50
									21	P6	1.7	10	63	T6	10	63	A7	5	15	31.5	S7	10	15	63
									28	M	G	223.1	P7	2	12.5	79	T7	12.5	79		S8	12.5	18.8	79
									36	M	H	184.1				T8	16			S8	16	24		
									47	M	J	143.6				T9	20			SA	20	30		
									61	M														
									80.5	M														
									97	M														
8000	E	02	N	M	F	M5	C	K	15.5	P6	1.3	8	64	T6	8	64	A7	4	12	32	S7	8	12	64
									21	P6	1.7	10	80	T6	10	80	A7	5	15	40	S7	10	15	80
									28	M	G	223.1	P7	2	12.5	100	T7	12.5	100		S8	12.5	18.8	100
									36	M	H	184.1				T8	16			S8	16	24		
									47	M	J	143.6				T9	20			SA	20	30		
									61	M														
									80.5	M														
									97	M														
10000	E	02	N	M	F	M4	C	K	15.5	P6	1.3	8	80	T6	8	80	A7	4	12	40	S7	8	12	80
									21	P7	1.7	10	100	T7	10	100	A7	5	15	50	S7	10	15	100
									28	M	G	223.1	P8	2	12.5	125	T8	12.5	125		S8	12.5	18.8	125
									36	M	H	184.1				T9	16			SA	16	24		
									47	M	J	143.6				TA	20			SA	20	30		
									61	M														
									80.5	M														
									97	M														
12500	E	04	N	M	F	M6	C	K	7.5	P6	0.7	4	50	T6	4	50	A7	2	6	25	S7	4	6	50
									10.5	P6	0.8	5	63	T6	5	63	A7	2.5	7.5	31.5	S7	5	7.5	63
									14	P7	1.1	6.3	79	T7	6.3	79		S8	6.3	9.5	79			
									18	M	H	184.1				T8	8			S8	8	12		
									23.5	M	J	143.6				T9	10			SA	10	15		
									30.5															
									40															
									48.5															
16000	E	04	N	M	F	M5	C	K	7.5	P6	0.6	4	64	T6	4	64	A7	2	6	32	S7	4	6	64
									10.5	P6	0.8	5	80	T6	5	80	A7	2.5	7.5	40	S7	5	7.5	80
									14	P7	1.1	6.3	101	T7	6.3	101		S8	6.3	9.5	101			
									18	M	H	184.1				T8	8			S8	8	12		
									23.5	M	J	143.6				T9	10			SA	10	15		
									30.5															
									40															
									48.5															

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Load (kg)	Frame	Falls	Trolleys			Duty ISO	Drum	Gear	P/O-series				T-series			A-series			S-series								
			D	D	D				Code	HOL (m)	Rope	Type	Fixed speed (m/min)	tm / min	Motor	Nom. speed (m/min)	tm / min	Motor	Speed (m/min)	tm / min	Motor	Speed (m/min)	tm / min				
			L	N	M	W	H	F				V	Low	High		ASR	min		Nom.	ESR		Nom.	ESR				
20000	E	04	N	M	F	M4	C	K	E	7.5	L	344.9	P6	0.6	4	80	T6	4	80	A7	2	6	40	S7	4	6	80
							D		10.5	F		269.1	P7	0.8	5	100	T7	5	100	A7	2.5	7.5	50	S7	5	7.5	100
							E		14	G		223.1	P8	1.1	6.3	126	T8	6.3	126					S8	6.3	9.5	126
							F		18	H		184.1				T9	8							SA	8	12	
							G		23.5	J		143.6				TA	10							SA	10	15	
							H		30.5																		
							J		40																		
20000	E	06	N	M	F	M6	C	L	E	344.9	L	P6	0.4	2.5	50	T6	2.5	50	A7	1.2	3.7	25	S7	2.5	3.7	50	
							D		7	F		269.1	P6	0.5	3.2	64	T6	3.2	64	A7	1.6	4.8	32	S7	3.2	4.8	64
							E		9	G		223.1	P7	0.7	4	80	T7	4	80					S8	4	6	80
							F		12	H		184.1				T8	5							SA	5	7.5	
							G		15.5	J		143.6				TA	6.3								6.3	9.5	
							H		20																		
							J		26.5																		
25000	E	06	N	M	F	M5	C	L	E	344.9	L	P6	0.4	2.5	63	T6	2.5	63	A7	1.2	3.7	31.5	S7	2.5	3.7	63	
							D		7	F		269.1	P6	0.5	3.2	80	T6	3.2	80	A7	1.6	4.8	40	S7	3.2	4.8	80
							E		9	G		223.1	P7	0.7	4	100	T7	4	100					S8	4	6	100
							F		12	H		184.1				T8	5							SA	5	7.5	
							G		15.5	J		143.6				TA	6.3								6.3	9.5	
							H		20																		
							J		26.5																		
30000	E	06	N	M	F	M4	C	L	E	344.9	L	P6	0.4	2.5	75	T6	2.5	75	A7	1.2	3.7	37.5	S7	2.5	3.7	75	
							D		7	F		269.1	P7	0.5	3.2	96	T7	3.2	96	A7	1.6	4.8	48	S7	3.2	4.8	96
							E		9	G		223.1	P8	0.7	4	120	T8	4	120					S8	4	6	120
							F		12	H		184.1				T9	5							SA	5	7.5	
							G		15.5	J		143.6				TA	6.3								6.3	9.5	
							H		20																		
							J		26.5																		
32000	E	08	M	F	M5	E	L	E	344.9	L	P6	0.3	2	64	T6	2	64	A7	1	3	32	S7	2	3	64		
							F	9	F	269.1	P7	0.4	2.5	80	T7	2.5	80	A7	1.2	3.7	40	S7	2.5	3.7	80		
							G	11.5	G	223.1				T8	3.2							S8	3.2	4.8			
							H	15	H	184.1				T9	4							SA	4	6			
							J	20	J	143.6				TA	5							SA	5	7.5			

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Load (kg)	Frame	Falls	Trolleys				Duty ISO	Drum	Gear	P/O-series				T-series			A-series			S-series														
			L	N	M	D				V	HOL (m)	Rope	Type	Ratio	Motor	Fixed speed (m/min)	tm / min	Motor	Nom. speed (m/min)	tm / min	Motor	Speed (m/min)	tm / min	Motor	Speed (m/min)	tm / min								
40000	E	08		M		F	M4	E	E	7	L		E	344.9	P6	0.3	2	80	T6	2	80	A7	1	3	40	S7	2	3	80					
									F	9			F	269.1	P7	0.4	2.5	100	T7	2.5	100	A7	1.2	3.7	50	S7	2.5	3.7	100					
									G	11.5			G	223.1	P8	0.5	3.2	128	T8	3.2	128					S8	3.2	4.8	128					
									H	15			H	184.1					T9	4						SA	4	6						
									J	20			J	143.6					TA	5						SA	5	7.5						
									K	24																								
6300	E	22	N	M		F	M6	E	E	16.5	G		E	344.9	P6	1.3	8	50	T6	8	50	A7	4	12	25	S7	8	12	50					
									F	22			F	269.1	P6	1.7	10	63	T6	10	63	A7	5	15	31.5	S7	10	15	63					
									G	29.5	Gr		G	223.1	P7	2	12.5	79	T7	12.5	79					S8	12.5	18.8	79					
									H	39			H	184.1					T8	16						SA	16	24						
									J	52			J	143.6					T9	20						SA	20	30						
									K	63.5																								
									L	77																								
									M	86.5																								
									N	98																								
8000	E	22	N	M		F	M5	E	E	16.5	G		E	344.9	P6	1.3	8	64	T6	8	64	A7	4	12	32	S7	8	12	64					
									F	22			F	269.1	P6	1.7	10	80	T6	10	80	A7	5	15	40	S7	10	15	80					
									G	29.5			G	223.1	P7	2	12.5	100	T7	12.5	100					S8	12.5	18.8	100					
									H	39			H	184.1					T8	16						SA	16	24						
									J	52			J	143.6					T9	20						SA	20	30						
									K	63.5																								
									L	77																								
									M	86.5																								
									N	98																								
10000	E	22	N	M		F	M4	E	E	16.5	G		E	344.9	P6	1.3	8	80	T6	8	80	A7	4	12	40	S7	8	12	80					
									F	22			F	269.1	P6	1.7	10	100	T7	10	100	A7	5	15	50	S7	10	15	100					
									G	29.5	Gr		G	223.1	P8	2	12.5	125	T8	12.5	125					S8	12.5	18.8	125					
									H	39			H	184.1					T9	16						SA	16	24						
									J	52			J	143.6					TA	20						SA	20	30						
									K	63.5																								
									L	77																								
									M	86.5																								
									N	98																								
12500	E	24	N	M		F	M6	E	E	8	G		E	344.9	P6	0.7	4	50	T6	4	50	A7	2	6	25	S7	4	6	50					
									F	11			F	269.1	P6	0.8	5	63	T6	5	63	A7	2.5	7.5	31.5	S7	5	7.5	63					
									G	14.5	Gr		G	223.1	P7	1.1	6.3	79	T7	6.3	79					S8	6.3	9.5	79					
									H	19.5			H	184.1					T8	8						SA	8	12						
									J	26			J	143.6					T9	10						SA	10	15						
									K	31.5																								
									L	38.5																								
									M	43																								
									N	49																								

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Load (kg)	Frame	Falls	Trolleys				Duty ISO	Drum	Gear	P/O-series				T-series			A-series			S-series								
			D	D	D	D				Type	Ratio	Motor	Fixed speed (m/min)		tm / min	Motor	Nom. speed (m/min)	tm / min	Motor	Speed (m/min)		tm / min	Motor	Speed (m/min)		tm / min		
			L	N	M	W							Low	High						Nom.	ASR	min		Nom.	ESR	min		
16000	E	24	N	M		F	M5	E	E	8	G	E	344.9	P6	0.7	4	64	T6	4	64	A7	2	6	32	S7	4	6	64
									F	11	+	F	269.1	P6	0.8	5	80	T6	5	80	A7	2.5	7.5	40	S7	5	7.5	80
									G	14.5	Gr	G	223.1	P7	1.1	6.3	101	T7	6.3	101					S8	6.3	9.5	101
									H	19.5		H	184.1					T8	8						S8	8	12	
									J	26		J	143.6					T9	10						SA	10	15	
									K	31.5																		
									L	38.5																		
									M	43																		
									N	49																		
20000	E	24	N	M		F	M4	E	E	8	G	E	344.9	P6	0.6	4	80	T6	4	80	A7	2	6	40	S7	4	6	80
									F	11	+	F	269.1	P7	0.8	5	100	T7	5	100	A7	2.5	7.5	50	S7	5	7.5	100
									G	14.5	Gr	G	223.1	P8	1.1	6.3	126	T8	6.3	126					S8	6.3	9.5	126
									H	19.5		H	184.1					T9	8						SA	8	12	
									J	26		J	143.6					TA	10						SA	10	15	
									K	31.5																		
									L	38.5																		
									M	43																		
									N	49																		
20000	E	26	N	M		F	M6	E	E	5.5	H	E	344.9	P6	0.4	2.5	63	T6	2.5	63	A7	1.2	3.7	31.5	S7	2.5	3.7	63
									F	7	+	F	269.1	P6	0.5	3.2	80	T6	3.2	80	A7	1.6	4.8	40	S7	3.2	4.8	80
									G	9.5	Hr	G	223.1	P7	0.7	4	100	T7	4	100					S8	4	6	100
									H	13		H	184.1					T8	5						S8	5	7.5	
									J	17		J	143.6					T9	6.3						SA	6.3	9.5	
									K	21																		
									L	25.5																		
									M	28.5																		
									N	32.5																		
25000	E	26	N	M		F	M5	E	E	5.5	H	E	344.9	P6	0.4	2.5	63	T6	2.5	63	A7	1.2	3.7	31.5	S7	2.5	3.7	63
									F	7	+	F	269.1	P6	0.5	3.2	80	T6	3.2	80	A7	1.6	4.8	40	S7	3.2	4.8	80
									G	9.5	Hr	G	223.1	P7	0.7	4	100	T7	4	100					S8	4	6	100
									H	13		H	184.1					T8	5						S8	5	7.5	
									J	17		J	143.6					T9	6.3						SA	6.3	9.5	
									K	21																		
									L	25.5																		
									M	28.5																		
									N	32.5																		

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Load (kg)	Frame	Falls	Trolleys				Duty ISO	Drum	Gear	P/O-series				T-series			A-series			S-series									
			L	N	M	D				Code	Type	Ratio	Motor	Fixed speed (m/min)	tm / min	Motor	Nom. speed (m/min)	tm / min	Motor	Speed (m/min)	tm / min	Motor	Speed (m/min)	tm / min					
30000	E	26	N	M	F	F	M4	HOL (m)	Rope	E	5.5	H	E	344.9	P6	0.4	2.5	75	T6	2.5	75	A7	1.2	3.7	37.5	S7	2.5	3.7	75
										F	7	+	F	269.1	P7	0.5	3.2	96	T7	3.2	96	A7	1.6	4.8	48	S7	3.2	4.8	96
										G	9.5	Hr	G	223.1	P8	0.7	4	120	T8	4	120					S8	4	6	120
										H	13		H	184.1					T9	5						SA	5	7.5	
										J	17		J	143.6					TA	6.3						SA	6.3	9.5	
										K	21																		
										L	25.5																		
										M	28.5																		
										N	32.5																		
32000	E	28	N	M	F	F	M5	HOL (m)	Rope	F	5.5	H	E	344.9	P6	0.3	2	80	T6	2	80	A7	1	3	40	S7	2	3	80
										G	7	+	F	269.1	P7	0.4	2.5	100	T7	2.5	100	A7	1.2	3.7	50	S7	2.5	3.7	100
										H	9.5	Hr	G	223.1					T8	3.2						S8	3.2	4.8	
										J	13		H	184.1					T9	4						SA	4	6	
										K	15.5		J	143.6					TA	5						SA	5	7.5	
										L	19																		
										M	21.5																		
										N	24.5																		
40000	E	28	N	M	F	F	M4	HOL (m)	Rope	F	5.5	H	E	344.9	P6	0.3	2	80	T6	2	80	A7	1	3	40	S7	2	3	80
										G	7	+	F	269.1	P7	0.4	2.5	100	T7	2.5	100	A7	1.2	3.7	50	S7	2.5	3.7	100
										H	9.5	Hr	G	223.1	P8	0.5	3.2	128	T8	3.2	128					S8	3.2	4.8	128
										J	13		H	184.1					T9	4						SA	4	6	
										K	15.5		J	143.6					TA	5						SA	5	7.5	
										L	19																		
										M	21.5																		
										N	24.5																		
12500	F	22	M	F	F	F	M6	HOL (m)	Rope	F	15.5	K	E	344.9	2P6	1.2	8	100	2T6	8	100	2A7	4	12	50	2S7	8	12	100
										G	20.5	+	F	269.1	2P6	1.6	10	125	2T6	10	125	2A7	5	15	62.5	2S7	10	15	125
										H	27.5	Kr	G	223.1	2P7	2	12.5	157	2T7	12.5	157					2S8	12.5	18.8	157
										J	37.5		H	184.1					2T8	16						2S8	16	24	
										K	46		J	143.6					2T9	20									
										L	55.5																		
										M	62.5																		
										N	71																		
16000	F	22	M	F	F	F	M5	HOL (m)	Rope	F	15.5	K	E	344.9	2P6	1.2	8	128	2T6	8	128	2A7	4	12	64	2S7	8	12	128
										G	20.5	+	F	269.1	2P6	1.6	10	160	2T6	10	160	2A7	5	15	80	2S7	10	15	160
										H	27.5	Kr	G	223.1	2P7	2	12.5	200	2T7	12.5	200					2S8	12.5	18.8	200
										J	37.5		H	184.1					2T8	16						2S8	16	24	
										K	46		J	143.6					2T9	20									
										L	55.5																		
										M	62.5																		
										N	71																		

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Load (kg)	Frame	Falls	Trolleys					Duty ISO	Drum	Gear	P/O-series				T-series			A-series			S-series											
			D	D	D	D	D				Code	HOL (m)	Rope	Type	Ratio	Motor	Fixed speed (m/min)	tm / min	Motor	Nom. speed (m/min)	tm / min	Motor	Speed (m/min)	tm / min	Motor							
			L	N	M	W	H				Low	High		Low	High		Nom.	ASR	min	Nom.	ASR	min	Nom.	ESR	min							
20000	F	22			M		F	M4			F	15.5	K	E	344.9	2P6	1.2	8	160	2T6	8	160	2A7	4	12	80	2S7	8	12	160		
											G	20.5	+	F	269.1	2P7	1.6	10	200	2T7	10	200	2A7	5	15	100	2S7	10	15	200		
											H	27.5	Kr	G	223.1				2T8	12.5							2S8	12.5	18.8			
											J	37.5		H	184.1				2T9	16												
											K	46																				
											L	55.5																				
											M	62.5																				
25000	F	24			M		F	M6			F	7.5	K	E	344.9	2P6	0.6	4	100	2T6	4	100	2A7	2	6	50	2S7	4	6	100		
											G	10	+	F	269.1	2P6	0.8	5	125	2T6	5	125	2A7	2.5	7.5	62.5	2S7	5	7.5	125		
											H	13.5	Kr	G	223.1	2P7	1	6.3	158	2T7	6.3	158					2S8	6.3	9.5	158		
											J	18.5		H	184.1				2T8	8							2S8	8	12			
											K	23		J	143.6				2T9	10												
											L	27.5																				
											M	31																				
32000	F	24			M		F	M5			F	7.5	K	E	344.9	2P6	0.6	4	128	2T6	4	128	2A7	2	6	64	2S7	4	6	128		
											G	10	+	F	269.1	2P6	0.8	5	160	2T6	5	160	2A7	2.5	7.5	80	2S7	5	7.5	160		
											H	13.5	Kr	G	223.1	2P7	1	6.3	202	2T7	6.3	202					2S8	6.3	9.5	202		
											J	18.5		H	184.1				2T8	8							2S8	8	12			
											K	23		J	143.6				2T9	10												
											L	27.5																				
											M	31																				
40000	F	24			M		F	M4			F	7.5	K	E	344.9	2P6	0.6	4	160	2T6	4	160	2A7	2	6	80	2S7	4	6	160		
											G	10	+	F	269.1	2P7	0.8	5	200	2T7	5	200	2A7	2.5	7.5	100	2S7	5	7.5	200		
											H	13.5	Kr	G	223.1				2T8	6.3							2S8	6.3	9.5			
											J	18.5		H	184.1				2T9	8												
											K	23																				
											L	27.5																				
											M	31																				
40000	F	26			M		F	M6			F	5	L	E	344.9	2P6	0.4	2.5	100	2T6	2.5	100	2A7	1.2	3.7	50	2S7	2.5	3.7	100		
											G	6.5	+	F	269.1	2P6	0.5	3.2	128	2T6	3.2	128	2A7	1.6	4.8	64	2S7	3.2	4.8	128		
											H	9	Lr	G	223.1	2P7	0.6	4	160	2T7	4	160					2S8	4	6	160		
											J	12.5		H	184.1				2T8	5							2S8	5	7.5			
											K	15		J	143.6				2T9	6.3												
											L	18.5																				
											M	20.5																				
											N	23.5																				

# TECHNICAL GUIDE; CHARACTERISTICS



Load (kg)	Frame	Falls	Trolleys				Duty ISO	Drum	Gear	P/O-series				T-series			A-series			S-series									
			D L	D I	D M	D W				Ratio Code	Motor	Fixed speed (m/min)	tm / min	Motor	Nom. speed (m/min)	tm / min	Motor	Speed (m/min)	tm / min	Motor	Nom.	ESR	min						
			L	N	M	F	V	HOL (m)	Rope	Type	Ratio	Motor	Low	High	tm / min	Motor	Nom.	ASR	min	Motor	Nom.	ESR	min						
50000	F	26			M		F	M5	F	E	344.9	2P6	0.4	2.5	125	2T6	2.5	125	2A7	1.2	3.7	62.5	2S7	2.5	3.7	125			
										G	6.5	+	F	269.1	2P6	0.5	3.2	160	2T6	3.2	160	2A7	1.6	4.8	80	2S7	3.2	4.8	160
										H	9	Lr	G	223.1	2P7	0.6	4	200	2T7	4	200					2S8	4	6	200
										J	12.5		H	184.1				2T8	5						2S8	5	7.5		
										K	15		J	143.6				2T9	6.3										
										L	18.5																		
										M	20.5																		
										N	23.5																		
60000	F	26			M		F	M4	F	E	344.9	2P6	0.4	2.5	150	2T6	2.5	150	2A7	1.2	3.7	75	2S7	2.5	3.7	150			
										G	6.5	+	F	269.1	2P7	0.5	3.2	192	2T7	3.2	192	2A7	1.6	4.8	96	2S7	3.2	4.8	192
										H	9	Lr	G	223.1				2T8	4						2S8	4	6		
										J	12.5		H	184.1				2T9	5										
										K	15																		
										L	18.5																		
										M	20.5																		
										N	23.5																		
63000	F	28			M		F	M5	H	E	344.9	2P6	0.3	2	126	2T6	2	126	2A7	1	3	63	2S7	2	3	126			
										J	9	+	F	269.1	2P6	0.4	2.5	158	2T6	2.5	158	2A7	1.2	3.7	79	2S7	2.5	3.7	158
										K	11	Lr	G	223.1	2P7	0.5	3.2	200	2T7	3.2	200				2S8	3.2	4.8	200	
										L	13.5		H	184.1				2T8	4						2S8	4	6		
										M	15.5		J	143.6				2T9	5										
										N	17.5																		
80000	F	28			M		F	M4	H	E	344.9	2P6	0.3	2	160	2T6	2	160	2A7	1	3	80	2S7	2	3	160			
										J	9	+	F	269.1	2P7	0.4	2.5	200	2T7	2.5	200	2A7	1.2	3.7	100	2S7	2.5	3.7	200
										K	11	Lr	G	223.1				2T8	3.2						2S8	3.2	4.8		
										L	13.5		H	184.1				2T9	4										
										M	15.5																		
										N	17.5																		

ASR = Adaptive Speed Range

ESR = Extended Speed Range

### 3 HOISTING MOTORS

#### 3.1 Motor data, 2 - speed pole change motors, 50 Hz

Duty Group Fem/ISO	Q motor data			PX		P1		P2		P3	
				MF09ZA106		MF10M-106		MF10Z-106		MF10X-106	
2m/M5 240 Starts/h 40 % ED 30/3.5 min	300 starts/h 60 % ED	Rated power	kW	1.5	0.25	1.8	0.25	3.6	0.5	4.5	0.7
		Synchronous speed	rpm	3000	500	3000	500	3000	500	3000	500
		Brake torque	Nm	14		21		21		42	
		Max el. br. torque	Nm		-		32		63		77
		El. br. torque	Nm		-		12.6		25		38
		Power fact. start		0.89	0.77	0.8	0.83	0.83	0.78	0.84	0.77
		Starting torque	Nm	11	10	12.4	10.7	25	22	34	28
		Weight	kg	21		22.6		30.6		35	
		Brake inertia	kgm <sup>2</sup>	0.00017		0.00017		0.00017		0.00045	
		Inertia w/o brake	kgm <sup>2</sup>	0.0039		0.0027		0.0049		0.0059	
3m/M6 300 Starts/h 50 % ED 30/4 min	300 starts/h 60 % ED	Load	tm/min	8 *)		10		20		25	
		Nominal power	kW	1.5	0.25	1.8	0.25	3.6	0.5	4.5	0.7
		Nominal torque	Nm	5.4	5.4	6.1	6.1	12.3	12.3	15.3	15.3
		Nominal speed	rpm	2750	400	2780	420	2800	400	2750	415
		Short time duty	min	30	15	60	15	60	15	30	15
		Power factor		0.88	0.66	0.82	0.67	0.87	0.63	0.92	0.61
		Efficiency		0.66	0.23	0.66	0.24	0.73	0.30	0.72	0.30
300 starts/h 60 % ED	300 starts/h 60 % ED	Load	tm/min			8		16		20	
		Nominal power	kW			1.5	0.2	2.9	0.4	3.6	0.5
		Nominal torque	Nm			4.9	4.9	9.8	9.8	12.3	12.3
		Nominal speed	rpm			2830	435	2850	420	2830	430
		Short time duty	min								
		Power factor				0.78	0.64	0.84	0.58	0.89	0.56
		Efficiency				0.64	0.22	0.76	0.29	0.74	0.29
300 starts/h 60 % ED	300 starts/h 60 % ED	Load	tm/min			6.3		12.5		16	
		Nominal power	kW			1.2	0.16	2.4	0.35	2.9	0.4
		Nominal torque	Nm			3.9	3.9	7.7	7.7	9.8	9.8
		Nominal speed	rpm			2860	445	2890	435	2870	440
		Short time duty	min								
		Power factor				0.73	0.61	0.77	0.53	0.85	0.51
		Efficiency				0.61	0.18	0.75	0.26	0.73	0.27
300 starts/h 60 % ED	300 starts/h 60 % ED	Load	tm/min			5		10		12.5	
		Nominal power	kW			0.9	0.12	1.8	0.25	2.4	0.35
		Nominal torque	Nm			3	3	6.1	6.1	7.7	7.7
		Nominal speed	rpm			2890	460	2920	450	2900	450
		Short time duty	min								
		Power factor				0.66	0.58	0.69	0.50	0.81	0.48
		Efficiency				0.58	0.15	0.73	0.23	0.72	0.24

\*) Q motor data for PX 240 starts/h, 40% ED



For Duty Group 1Am/M4 use the motor values of Duty Group 2m/M5.

Duty Group Fem/ISO	Q motor data			P4		P5		P6		P7	
				MF11XA106		MF11X-106		MF13Z-106		MF13X-106	
2m/M5 240 starts/h 40 % ED 30/3.5 min	300 starts/h 60 % ED	Rated power	kW	7.5	1.2	9	1.4	15	2.5	18	3
		Synchronous speed	rpm	3000	500	3000	500	3000	500	3000	500
		Brake torque	Nm	54		54		100		130	
		Max el. br. torque	Nm		105		107		190		225
		El. br. torque	Nm		56		57		84		111
		Power fact. start		0.79	0.69	0.77	0.69	0.67	0.68	0.62	0.65
		Starting torque	Nm	57	48	67	56	107	84	120	111
		Weight	kg	51		59		86		99	
		Brake inertia	$\text{kgm}^2$	0.0007		0.0007		0.0007		0.0017	
		Inertia w/o brake	$\text{kgm}^2$	0.0101		0.0116		0.036		0.043	
3m/M6 300 starts/h 50 % ED 30/4 min	300 starts/h 60 % ED	Load	tm/min	40		50		80		100	
		Nominal power	kW	7.5	1.2	9	1.4	15	2.5	18	3
		Nominal torque	Nm	24	24	30	30	48	48	62	62
		Nominal speed	rpm	2650	355	2680	335	2740	420	2770	425
		Short time duty	min	30	12	30	10	30	15	30	15
		Power factor		0.90	0.56	0.90	0.61	0.87	0.59	0.91	0.56
		Efficiency		0.73	0.28	0.72	0.28	0.78	0.45	0.80	0.47
	300 starts/h 60 % ED	Load	tm/min	32		40		63		80	
		Nominal power	kW	6	1	7.5	1.2	12	2	15	2.5
		Nominal torque	Nm	19.2	19.2	24	24	38	38	48	48
		Nominal speed	rpm	2730	390	2760	370	2810	440	2820	440
		Short time duty	min								
		Power factor		0.87	0.52	0.87	0.56	0.82	0.52	0.89	0.47
		Efficiency		0.74	0.27	0.79	0.28	0.80	0.43	0.82	0.43
	300 starts/h 60 % ED	Load	tm/min	25		32		50		63	
		Nominal power	kW	4.5	0.7	6	1	9	1.4	12	2
		Nominal torque	Nm	15.3	15.3	19.2	19.2	30	30	38	38
		Nominal speed	rpm	2800	420	2820	400	2860	455	2865	455
		Short time duty	min								
		Power factor		0.82	0.47	0.84	0.52	0.78	0.48	0.87	0.41
		Efficiency		0.75	0.26	0.79	0.28	0.80	0.41	0.82	0.40
	300 starts/h 60 % ED	Load	tm/min	20		25		40		50	
		Nominal power	kW	3.6	0.5	4.5	0.7	7.5	1.2	9	1.4
		Nominal torque	Nm	12.3	12.3	15.3	15.3	24	24	30	30
		Nominal speed	rpm	2840	440	2870	425	2900	465	2900	465
		Short time duty	min								
		Power factor		0.76	0.45	0.80	0.47	0.70	0.42	0.84	0.36
		Efficiency		0.74	0.23	0.79	0.25	0.77	0.34	0.82	0.35



For Duty Group 1Am/M4 use the motor values of Duty Group 2m/M5.

Duty Group Fem/ISO	Q motor data			P8*	
				MF13XA106	
		Rated power	kW	23	3.5
		Synchronous speed	rpm	3000	500
		Brake torque	Nm	200	
		Max el. br. torque	Nm		290
		El. br. torque	Nm		150
		Power fact. start		0.73	0.67
		Starting torque	Nm	165	140
		Weight	kg	99	
		Brake inertia	$\text{kgm}^2$	0.0017	
		Inertia w/o brake	$\text{kgm}^2$	0.043	
1Am/M4		Load	tm/min	125	
180	300	Nominal power	kW	23	3.5
starts/h	starts/h	Nominal torque	Nm	76	76
30 % ED	50 % ED	Nominal speed	rpm	2790	420
15/3 min		Short time duty	min	15	10
		Power factor		0.84	0.57
		Efficiency		0.83	0.44

\*) Note! P8 hoisting motor for 1Am use only. External fan as standard.

### 3.2 Motor currents, 2 - speed pole change motors, 50 Hz

				Currents							
Nominal voltage				230 V		400 V		500 V		660 V	
Used in voltage range				220...240 V		380...415 V		500...525 V		660...690 V	
			tm/min	fast	slow	fast	slow	fast	slow	fast	slow
PX	Starting current	(A)				15	3.0				
<b>MF09ZA106</b>	Nominal current	(A)									
			8			3.7	2.2				
	No-load current	(A)				2.1	2.1				
P1	Starting current	(A)		35	6.1	20	3.6	16	2.9	12	2.2
<b>MF10M-106</b>	Nominal current	(A)									
			10	8.5	4.9	4.9	2.8	3.9	2.2	3.0	1.7
			8	7.5	4.3	4.3	2.5	3.4	2.0	2.6	1.5
			6.3	7.0	4.3	4	2.5	3.2	2.0	2.4	1.5
			5	6.6	4.3	3.8	2.5	3.0	2.0	2.3	1.5
	No-load current	(A)		6.3	4.9	3.6	2.8	2.9	2.2	2.2	1.7
P2	Starting current	(A)		68	11.7	39	6.7	31	5.4	24	4.1
<b>MF10Z-106</b>	Nominal current	(A)									
			20	14	7.1	8.2	4.1	6.6	3.3	5.0	2.5
			16	12.2	6.6	7	3.8	5.6	3.0	4.2	2.3
			12.5	10.4	6.4	6	3.7	4.8	3.0	3.6	2.2
			10	9.2	6.6	5.3	3.8	4.2	3.0	3.2	2.3
	No-load current	(A)		7.8	7.5	4.5	4.3	3.6	3.4	2.7	2.6
P3	Starting current	(A)		77	15	44	8.6	35	6.9	27	5.2
<b>MF10X-106</b>	Nominal current	(A)									
			25	17	9.6	9.9	5.5	7.9	4.4	6.0	3.3
			20	14.6	8.7	8.4	5	6.7	4.0	5.1	3.0
			16	12.2	8.7	7	5	5.6	4.0	4.2	3.0
			12.5	10.6	8.9	6.1	5.1	4.9	4.1	3.7	3.1
	No-load current	(A)		7.7	9.6	4.4	5.5	3.5	4.4	2.7	3.3
P4	Starting current	(A)		118	22	68	12.7	54	10.2	41	7.7
<b>MF11XA106</b>	Nominal current	(A)									
			40	30	17	17	9.5	14	7.6	10	5.8
			32	24	15	13.7	8.6	11.0	6.9	8.3	5.2
			25	19	15	11	8.6	8.8	6.9	6.7	5.2
			20	17	15	10	8.6	8.0	6.9	6.1	5.2
	No-load current	(A)		12	16	7.0	9.2	5.6	7.4	4.2	5.6
P5	Starting current	(A)		144	28	83	16	66	12.8	50	9.7
<b>MF11X-106</b>	Nominal current	(A)									
			50	33	19	19	11	15	8.8	12	6.7
			40	28	16	16	9	13	7.2	9.9	5.5
			32	23	15	13.5	8.9	10.8	7.1	8.2	5.4
			25	19	15	11.1	8.9	8.9	7.1	6.7	5.4
	No-load current	(A)		14	17	7.8	10	6.2	8.0	4.7	6.1
P6	Starting current	(A)		252	43	145	25	116	20	88	15
<b>MF13Z-106</b>	Nominal current	(A)									
			80	56	24	32	14	26	11	19	8.5
			63	43	21	25	12	20	9.6	15	7.3
			50	38	21	22	12	18	9.6	13	7.3
			40	35	21	20	12	16	9.6	12	7.3
	No-load current	(A)		28	23	16	13	13	10.4	9.7	7.9
P7	Starting current	(A)		339	59	195	34	156	27.2	118	21
<b>MF13X-106</b>	Nominal current	(A)									
			100	66	31	38	18	30	14	23	11
			80	49	26	28	15	22	12.0	17	9.1
			63	40	26	23	15	18	12.0	14	9.1

				Currents							
Nominal voltage				230 V		400 V		500 V		660 V	
Used in voltage range				220...240 V		380...415 V		500...525 V		660...690 V	
			tm/min	fast	slow	fast	slow	fast	slow	fast	slow
			50	33	26	19	15	15	12.0	11.5	9.1
	No-load current	(A)		21	31	12	18	9.6	14.4	7.3	10.9
P8	Starting current	(A)		389	68	212	39	170	31	128	24
<b>MF13XA106</b>	Nominal current	(A)									
			125	85	40	49	23	39	18	30	14
	No-load current	(A)		43	38	25	22	20	18	15	13

### 3.3 Motor data, 2 - speed pole change motors, 60 Hz

Duty Group Fem/ISO	Q motor data			PX		P1		P2		P3	
				MF09ZA106		MF10M-106		MF10Z-106		MF10X-106	
		Rated power	kW	1.8	0.3	2.2	0.3	4.3	0.7	5.4	0.9
		Synchronous speed	rpm	3600	600	3600	600	3600	600	3600	600
		Brake torque	Nm	14		21		21		42	
		Max el. br. torque	Nm		-		32		63		77
		El. br. torque	Nm		-		12.6		25		38
		Power fact. start		0.87	0.73	0.76	0.81	0.77	0.73	0.78	0.74
		Starting torque	Nm	11	10	12.4	10.7	24.6	21.7	34	28
		Weight	kg	21		22.6		30.6		35	
		Brake inertia	kgm <sup>2</sup>	0.00012		0.00017		0.00017		0.00045	
		Inertia w/o brake	kgm <sup>2</sup>	0.0039		0.0027		0.0049		0.0059	
2m/M5		Load	tm/min	9.6 *)		12		24		30	
240	300	Nominal power	kW	1.8	0.3	2.2	0.3	4.3	0.7	5.4	0.9
starts/h	starts/h	Nominal torque	Nm	5.4	5.4	6.1	6.1	12.3	12.3	15.3	15.3
40 % ED	60 % ED	Nominal speed	rpm	3350	500	3410	525	3400	500	3350	495
30/3.5 min		Short time duty	min	30	15	60	15	60	15	30	15
		Power factor		0.90	0.68	0.83	0.65	0.89	0.61	0.93	0.60
		Efficiency		0.68	0.25	0.71	0.28	0.75	0.38	0.74	0.36
3m/M6		Load	tm/min			9.6		19.2		24	
300	300	Nominal power	kW			1.8	0.25	3.5	0.5	4.3	0.7
starts/h	starts/h	Nominal torque	Nm			4.9	4.9	9.8	9.8	12.3	12.3
50 % ED	60 % ED	Nominal speed	rpm			3450	540	3450	520	3410	530
30/4 min		Short time duty	min								
		Power factor				0.80	0.58	0.87	0.54	0.91	0.53
		Efficiency				0.71	0.25	0.75	0.36	0.75	0.34
		Load	tm/min			7.6		15		19.2	
300	Nominal power	kW				1.4	0.2	2.9	0.4	3.5	0.5
starts/h	Nominal torque	Nm				3.9	3.9	7.7	7.7	9.8	9.8
60 % ED	Nominal speed	rpm				3480	550	3490	540	3450	540
	Short time duty	min									
	Power factor					0.75	0.55	0.82	0.49	0.88	0.49
	Efficiency					0.68	0.21	0.74	0.31	0.75	0.31
	Load	tm/min				6		12		15	
300	Nominal power	kW				1.1	0.15	2.2	0.3	2.9	0.4
starts/h	Nominal torque	Nm				3	3	6.1	6.1	7.7	7.7
60 % ED	Nominal speed	rpm				3510	565	3520	550	3490	550
	Short time duty	min									
	Power factor					0.67	0.52	0.76	0.45	0.85	0.45
	Efficiency					0.66	0.18	0.71	0.28	0.73	0.28

\*) Q motor data for PX 240 starts/h, 40% ED



For Duty Group 1Am/M4 use the motor values of Duty Group 2m/M5.

Duty Group Fem/ISO	Q motor data			P4		P5		P6		P7	
				MF11XA106		MF11X-106		MF13Z-106		MF13X-106	
		Rated power	kW	9	1.4	11	1.6	18	3	21	3.5
		Synchronous speed	rpm	3600	600	3600	600	3600	600	3600	600
		Brake torque	Nm	54		54		100		130	
		Max el. br. torque	Nm		105		112		182		205
		El. br. torque	Nm		56		64		82		101
		Power fact. start		0.73	0.67	0.75	0.68	0.60	0.64	0.55	0.59
		Starting torque	Nm	54	44	63	51	102	82	114	101
		Weight	kg	51		59		86		99	
		Brake inertia	kNm <sup>2</sup>	0.0007		0.0007		0.0007		0.0017	
		Inertia w/o brake	kNm <sup>2</sup>	0.0101		0.0116		0.036		0.043	
2m/M5		Load	tm/min	48		60		96		120	
240	300	Nominal power	kW	9	1.4	11	1.6	18	3	21	3.5
starts/h	starts/h	Nominal torque	Nm	24	24	30	30	48	48	62	62
40 % ED	60 % ED	Nominal speed	rpm	3230	450	3250	440	3320	515	3360	520
30/3.5 min		Short time duty	min	30	12	30	10	30	15	30	15
		Power factor		0.90	0.54	0.91	0.57	0.88	0.59	0.92	0.55
		Efficiency		0.74	0.34	0.75	0.35	0.80	0.50	0.81	0.52
3m/M6		Load	tm/min	38		48		76		96	
300	300	Nominal power	kW	7.2	1.2	9	1.4	14	2.3	18	3
starts/h	starts/h	Nominal torque	Nm	19.2	19.2	24	24	38	38	48	48
50 % ED	60 % ED	Nominal speed	rpm	3315	490	3320	470	3390	540	3410	540
30/4 min		Short time duty	min								
		Power factor		0.88	0.49	0.90	0.53	0.85	0.52	0.90	0.47
		Efficiency		0.76	0.33	0.77	0.35	0.82	0.48	0.83	0.49
		Load	tm/min	30		38		60		76	
300		Nominal power	kW	5.4	0.9	7.2	1.2	11	1.6	14	2.3
starts/h		Nominal torque	Nm	15.3	15.3	19.2	19.2	30	30	38	38
60 % ED		Nominal speed	rpm	3390	520	3395	500	3445	555	3460	555
		Short time duty	min								
		Power factor		0.85	0.43	0.87	0.47	0.82	0.48	0.88	0.41
		Efficiency		0.75	0.31	0.77	0.34	0.82	0.46	0.83	0.46
		Load	tm/min	24		30		48		60	
300		Nominal power	kW	4.3	0.7	5.4	0.9	9	1.4	11	1.6
starts/h		Nominal torque	Nm	12.3	12.3	15.3	15.3	24	24	30	30
60 % ED		Nominal speed	rpm	3440	540	3450	525	3495	565	3495	565
		Short time duty	min								
		Power factor		0.78	0.39	0.83	0.42	0.74	0.42	0.85	0.37
		Efficiency		0.74	0.28	0.77	0.31	0.82	0.39	0.83	0.41



For Duty Group 1Am/M4 use the motor values of Duty Group 2m/M5.

Duty Group Fem/ISO	Q motor data			<b>P8*</b>	
				<b>MF13XA106</b>	
		Rated power	kW	25	3.8
		Synchronous speed	rpm	3600	600
		Brake torque	Nm	200	
		Max el. br. torque	Nm		290
		El. br. torque	Nm		150
		Power fact. start		0.68	0.69
		Starting torque	Nm	160	140
		Weight	kg	99	
		Brake inertia	$\text{kgm}^2$	0.0017	
		Inertia w/o brake	$\text{kgm}^2$	0.043	
1Am/M4		Load	tm/min	135	
180	300	Nominal power	kW	25	3.8
starts/h	starts/h	Nominal torque	Nm	69	69
30 % ED	50 % ED	Nominal speed	rpm	3430	530
15/3 min		Short time duty	min	15	10
		Power factor		0.87	0.54
		Efficiency		0.86	0.49

\*) Note! P8 hoisting motor for 1Am use only. External fan as standard.

### 3.4 Motor currents, 2 - speed pole change motors, 60 Hz

				Currents							
Nominal voltage				220 V		380 V		460 V		575 V	
Used in voltage range				208...230 V		360...400 V		440...480 V		575...600 V	
		tm/min		fast	slow	fast	slow	fast	slow	fast	slow
PX	Starting current	(A)						15	3.0		
<b>MF09ZA106</b>	Nominal current	(A)									
		9.6						3.7	2.2		
	No-load current	(A)						2.1	2.1		
P1	Starting current	(A)	42	9	23	4.7					
<b>MF10M-106</b>	Nominal current	(A)									
		12	9.8	5.9	5.0	3.4	4.7	2.8	3.6	2.2	
		9.6	8.8	5.2	5.1	3.0	4.2	2.5	3.4	2.0	
		7.6	7.9	5.2	4.6	3.0	3.8	2.5	3.0	2.0	
		6	7.1	5.2	4.1	3.0	3.4	2.5	2.7	2.0	
	No-load current	(A)		5.2	5.9	3	3.1	2.5	2.8	2	2.1
P2	Starting current	(A)	90	15	52	8.8	43	7.3	34	5.8	
<b>MF10Z-106</b>	Nominal current	(A)									
		24	17	8.4	10	4.8	8.3	4.0	6.6	3.2	
		19.2	15.3	8.2	8.8	4.7	7.3	3.9	5.8	3.1	
		15	12.5	8.2	7.3	4.7	6	3.9	4.8	3.1	
		12	11.5	8.2	6.7	4.7	5.5	3.9	4.4	3.1	
	No-load current	(A)		7.9	8.6	4.6	5.0	3.8	4.1	3.0	3.3
P3	Starting current	(A)	102	18	59	10.2	49	8.4	39	6.7	
<b>MF10X-106</b>	Nominal current	(A)									
		30	22	11	13	6.5	10	5.4	8.2	4.3	
		24	18	10.2	10.3	5.9	8.5	4.9	6.8	3.9	
		19.2	15	10.2	8.7	5.9	7.2	4.9	5.8	3.9	
		15	13	10.2	7.3	5.9	6	4.9	4.8	3.9	
	No-load current	(A)		8.4	11.3	4.8	6.5	4	5.4	3.2	4.3
P4	Starting current	(A)	146	29	85	17	70.0	14.0	56	11.2	
<b>MF11XA106</b>	Nominal current	(A)									
		48	36	19	21	11	17	9.1	14	7.3	
		38	27	17	16	10.0	13	8.3	10.4	6.6	
		30	23	17	13	10.0	11	8.3	8.8	6.6	
		24	21	17	12	10.0	10	8.3	8.0	6.6	
	No-load current	(A)		12.5	18	7.3	10.7	6.0	8.8	4.8	7.0
P5	Starting current	(A)	167	31	97	18.2	80	15	64	12.0	
<b>MF11X-106</b>	Nominal current	(A)									
		60	42	21	24	12	20	10	16	8.0	
		48	33	18	19	10.5	16	8.7	12.8	7.0	
		38	28	18	16	10.3	13.5	8.5	10.8	6.8	
		30	23	18	13	10.3	11	8.5	8.8	6.8	
	No-load current	(A)		14	20	8.1	11.5	6.7	9.5	5.4	7.6
P6	Starting current	(A)	312	52	180	30	149	25	119	20	
<b>MF13Z-106</b>	Nominal current	(A)									
		96	67	27	39	16	32	13	26	10	
		76	54	27	31	15.7	26	13	21	10.4	
		60	46	25	27	14.5	22	12	18	9.6	
		48	36	25	21	14.5	17	12	13.6	9.6	
	No-load current	(A)		27	25	16	14.5	13	12	10.4	9.6
P7	Starting current	(A)	433	73	251	42	207	35	166	28	
<b>MF13X-106</b>	Nominal current	(A)									
		120	79	33	46	19	38	16	30	13	
		96	59	29	34	17	28	14	22	11.2	
		76	46	29	27	17	22	14	18	11.2	

				Currents							
Nominal voltage				220 V		380 V		460 V		575 V	
Used in voltage range				208...230 V		360...400 V		440...480 V		575...600 V	
			tm/min	fast	slow	fast	slow	fast	slow	fast	slow
			60	40	29	23	17	19	14	15	11.2
	No-load current	(A)		21	33	12	19	10	16	8.0	12.8
P8	Starting current	(A)		460	121	266	70	220	35	176	28
<b>MF13XA106</b>	Nominal current	(A)									
			135	98	47	57	27	47	22	38	18
	No-load current	(A)		40	41	23	24	19	20	15.2	16

### 3.5 Motor data, inverter motors, 50 Hz

Duty Group Fem/ISO	Q motor data		A3	A5	A7
			MF10ZK200	MF11MK200	MF13ZK200
		Rated power	kW	2.25	4.5
		Synchronous speed	rpm	1500	1500
		Max. ESR	rpm	4500	4500
		Brake torque	Nm	42	60
		Brake type		NM38730NR2	NM40940NR2
		Pull-out torque	Nm	40	100
		Speed at pull-out torque	rpm	800	990
		Speed at 80% of pull-out torque	rpm	1090	1230
		Starting torque	Nm	45	75
		Weight	kg	31	37
		Brake inertia	$\text{kgm}^2$	0.00045	0.0007
		Inertia w/o brake	$\text{kgm}^2$	0.0049	0.0075
		Iron losses	W	175	370
		Stator resistance	Ohm	4.0	1.8
2m/M5 240 starts/h 40 % ED 30/3.5 min	300 starts/h 60 % ED	Load	tm/min	12.5	25
		Nominal power	kW	2.25	4.5
		Nominal torque	Nm	15	30
		Nominal speed	rpm	1350	1390
		Short time duty	min	60	60
		Power factor		0.81	0.75
		Efficiency		0.76	0.84
3m/M6 300 starts/h 50 % ED 30/4 min	300 starts/h 60 % ED	Load	tm/min		
		Nominal power	kW		
		Nominal torque	Nm		
		Nominal speed	rpm		
		Short time duty	min		
		Power factor			
		Efficiency			
	300 starts/h 60 % ED	Load	tm/min		
		Nominal power	kW		
		Nominal torque	Nm		
		Nominal speed	rpm		
		Short time duty	min		
		Power factor			
		Efficiency			
	300 starts/h 60 % ED	Load	tm/min		
		Nominal power	kW		
		Nominal torque	Nm		
		Nominal speed	rpm		
		Short time duty	min		
		Power factor			
		Efficiency			

### 3.6 Motor currents, inverter motors, 50 Hz and 60 Hz

		50Hz		60Hz	
		Current		Current	
Nominal voltage		400 V		460 V	
Used in voltage range		380...415 V		440...480 V	
		tm/min		tm/min	
A3	Current at 80% of pull-out torque	(A)	11		12
MF10ZK200	Nominal current	(A)	12.5	5.3	12.5
	No-load current	(A)		2.9	2.7
A5	Current at 80% of pull-out torque	(A)	25		27
MF11MK200	Nominal current	(A)	25	11.5	25
	No-load current	(A)		9.0	8.9
A7	Current at 80% of pull-out torque	(A)	58		60
MF13ZK200	Nominal current	(A)	50	20	50
	No-load current	(A)		12	12

### 3.7 Motor data, inverter motors, 100 Hz

Duty Group Fem/ISO	Q motor data			T1	T2	T3	T4	T5	T6
				MF10MA200	MF10MB200	MF10MC200	MF11MA200	MF11MB200	MF13Z-200
		Rated power	kW	1.8	3.6	4.5	7.5	9	15
		Synchronous speed	rpm	3000	3000	3000	3000	3000	3000
		Brake torque	Nm	21	42	42	54	54	100
		Max el. br. torque	Nm						
		El. br. torque	Nm						
		Power fact. start							
		Pull-out torque	Nm	16.6	32	40	80	80	165
		Speed at 80% of pull-out torque	rpm	2500	2500	2410	2500	2500	2700
		Starting torque	Nm						
		Weight	kg	23	23	23	37	37	59
		Brake inertia	$\text{kgm}^2$	0.00017	0.00017	0.00045	0.0007	0.0007	0.0007
		Inertia w/o brake	$\text{kgm}^2$	0.0027	0.0027	0.0027	0.0075	0.0075	0.024
2m/M5		Load	tm/min	10	20	25	40	50	80
240	300	Nominal power	kW	1.8	3.6	4.5	7.5	9	15
starts/h	starts/h	Nominal torque	Nm	6.1	12.3	15.3	24	30	48
40 % ED	60 % ED	Nominal speed	rpm	2830	2790	2780	2860	2830	2910
30/3.5 min		Short time duty	min	60	60	60	30	30	30
		Power factor		0.74	0.75	0.78	0.74	0.78	0.85
		Efficiency		0.73	0.75	0.77	0.81	0.81	0.86
3m/M6		Load	tm/min	8	16	20	32	40	63
300	300	Nominal power	kW	1.5	2.9	3.6	6	7.5	12
starts/h	starts/h	Nominal torque	Nm	4.9	9.8	12.3	19.2	24	38
50 % ED	60 % ED	Nominal speed	rpm	2860	2830	2830	2900	2860	2925
30/4 min		Short time duty	min						
		Power factor		0.69	0.69	0.72	0.67	0.74	0.79
		Efficiency		0.71	0.74	0.77	0.80	0.81	0.86
		Load	tm/min	6.3	12.5	16	25	32	50
300		Nominal power	kW	1.2	2.4	2.9	4.5	6	9
starts/h		Nominal torque	Nm	3.9	7.7	9.8	15.3	19.2	30
60 % ED		Nominal speed	rpm	2880	2870	2880	2925	2900	2940
		Short time duty	min						
		Power factor		0.64	0.63	0.65	0.61	0.67	0.72
		Efficiency		0.67	0.73	0.76	0.78	0.80	0.84
		Load	tm/min	5	10	12.5	20	25	40

Duty Group Fem/ISO	Q motor data			T1	T2	T3	T4	T5	T6
				MF10MA200	MF10MB200	MF10MC200	MF11MA200	MF11MB200	MF13Z-200
	300	Nominal power	kW	0.9	1.8	2.4	3.6	4.5	7.5
	starts/h	Nominal torque	Nm	3	6.1	7.7	12.3	15.3	24
60 % ED	Nominal speed	rpm	2905	2900	2905	2940	2925	2960	
	Short time duty	min							
	Power factor			0.57	0.55	0.58	0.55	0.61	0.68
	Efficiency			0.63	0.69	0.74	0.76	0.78	0.81



For Duty Group 1Am/M4 use the values of Duty Group 2m/M5.

Duty Group Fem/ISO	Q motor data			T7	T8	T9	TA
				MF13ZA200	MF13ZB200	MF13ZC200	MF13X-200
		Rated power	kW	18	23	28	35
		Synchronous speed	rpm	3000	3000	3000	3000
		Brake torque	Nm	130	200	200	200
		Max el. br. torque	Nm				
		El. br. torque	Nm				
		Power fact. start					
		Pull-out torque	Nm	165	200	275	350
		Speed at 80% of pull-out torque	rpm	2700	2720	2710	2750
		Starting torque	Nm				
		Weight	kg	59	72	85	99
		Brake inertia	$\text{kgm}^2$	0.0017	0.0017	0.0017	0.0017
		Inertia w/o brake	$\text{kgm}^2$	0.024	0.030	0.036	0.043
2m/M5		Load	tm/min	100	125	160	200
240	300	Nominal power	kW	18	23	28	35
starts/h	starts/h	Nominal torque	Nm	62	76	96	116
40 % ED	60 % ED	Nominal speed	rpm	2890	2890	2880	2880
30/3.5 min		Short time duty	min	30	30	30	30
		Power factor		0.87	0.88	0.87	0.85
		Efficiency		0.87	0.89	0.89	0.90
3m/M6		Load	tm/min	80	100	125	160
300	300	Nominal power	kW	15	18	23	28
starts/h	starts/h	Nominal torque	Nm	48	62	76	96
50 % ED	60 % ED	Nominal speed	rpm	2910	2910	2920	2930
30/4 min		Short time duty	min				
		Power factor		0.85	0.86	0.84	0.83
		Efficiency		0.86	0.89	0.89	0.89
		Load	tm/min	63	80	100	125
300		Nominal power	kW	12	15	18	23
starts/h		Nominal torque	Nm	38	48	62	76
60 % ED		Nominal speed	rpm	2925	2930	2935	2940
		Short time duty	min				
		Power factor		0.79	0.82	0.80	0.78
		Efficiency		0.86	0.89	0.88	0.89
		Load	tm/min	50	63	80	100
300		Nominal power	kW	9	12	15	18
starts/h		Nominal torque	Nm	30	38	48	62
60 % ED		Nominal speed	rpm	2940	2940	2950	2950
		Short time duty	min				
		Power factor		0.72	0.77	0.74	0.73
		Efficiency		0.84	0.88	0.87	0.88



For Duty Group 1Am/M4 use the values of Duty Group 2m/M5.

Duty Group Fem/ISO	Q motor data			S3	S5	S7	S8	SA
				MF10ML200	MF11ML200	MF13ZL200	MF13ZJ200	MF13XL200
		Rated power	kW	4.5	9	18	23	35
		Synchronous speed	rpm	3000	3000	3000	3000	3000
		Max. ESR	rpm	4500	4500	4500	4500	4500
		Brake torque	Nm	42	60	130	200	200
		Brake type		NM38730NR2	NM40940NR2	NM40951NR2	NM40980NR2	NM40980NR2
		Pull-out torque	Nm	40	80	200	200	350
		Speed at pull-out torque	rpm	1670	2230	1830	1830	2260
		Speed at 80% of pull-out torque	rpm	2410	2500	2720	2720	2750
		Starting torque	Nm	34	64	115	115	220
		Pull-out torque	Nm	40	80	200	200	350
		Speed at 80% of pull-out torque	rpm	2410	2500	2720	2720	2750
		Weight	kg	23	37	72	72	99
		Brake inertia	$\text{kgm}^2$	0.00045	0.0007	0.0017	0.0017	0.0017
		Inertia w/o brake	$\text{kgm}^2$	0.0027	0.0075	0.030	0.030	0.043
2m/M5 240 starts/h 40 % ED 30/3.5 min	300 starts/h 60 % ED	Iron losses	W	160	260	260	260	390
		Stator resistance	Ohm	2.0	0.65	0.25	0.25	0.13
		Load	tm/min	25	50	100	125	200
		Nominal power	kW	4.5	9	18	23	35
		Nominal torque	Nm	15.3	30	62	76	116
		Nominal speed	rpm	2780	2830	2910	2890	2880
		Short time duty	min	60	30	30	30	30
3m/M6 300 starts/h 50 % ED 30/4 min	300 starts/h 60 % ED	Power factor		0.78	0.78	0.86	0.88	0.85
		Efficiency		0.77	0.81	0.89	0.89	0.90
		Load	tm/min	20	40	80	100	160
		Nominal power	kW	3.6	7.5	15	18	28
		Nominal torque	Nm	12.3	24	48	62	96
		Nominal speed	rpm	2830	2860	2930	2910	2930
		Short time duty	min					
	300 starts/h 60 % ED	Power factor		0.72	0.74	0.82	0.86	0.83
		Efficiency		0.77	0.81	0.89	0.89	0.89
		Load	tm/min	16	32	63	80	125
		Nominal power	kW	2.9	6	12	15	23
		Nominal torque	Nm	9.8	19.2	38	48	76
		Nominal speed	rpm	2880	2900	2940	2930	2940
		Short time duty	min					
	300 starts/h 60 % ED	Power factor		0.65	0.67	0.77	0.82	0.78
		Efficiency		0.76	0.80	0.88	0.89	0.89
		Load	tm/min	12.5	25	50	63	100
		Nominal power	kW	2.4	4.5	9	12	18
		Nominal torque	Nm	7.7	15.3	30	38	62
		Nominal speed	rpm	2905	2925	2950	2940	2950
		Short time duty	min					
	300 starts/h 60 % ED	Power factor		0.58	0.61	0.72	0.77	0.73
		Efficiency		0.74	0.78	0.84	0.88	0.88
		Type		NM901NR10	NM901NR20	NM901NR30	NM901NR30	NM901NR30
		Voltage range	3~ 50Hz	220-290V D 380-500V Y	220-290V Y 380-500V D	220-290V Y 380-500V D	220-290V Y 380-500V D	220-290V Y 380-500V D
			3~ 60Hz	220-332V D 380-575V Y	220-332V Y 380-575V D	220-332V Y 380-575V D	220-332V Y 380-575V D	220-332V Y 380-575V D
		Current	3~ 50Hz	0.35A D 0.19A Y	0.33A D 0.18A Y	0.45A D 0.24A Y	0.45A D 0.24A Y	0.45A D 0.24A Y
			3~ 60Hz	0.32A D 0.18A Y	0.31A D 0.18A Y	0.41A D 0.24A Y	0.41A D 0.24A Y	0.41A D 0.24A Y
External Fan								

### 3.8 Motor data, inverter motors, 120 Hz

Duty Group Fem/ISO	Q motor data			T1	T2	T3	T4	T5	T6
				MF10MA200	MF10MB200	MF10MC200	MF11MA200	MF11MB200	MF13Z-200
		Rated power	kW	2.2	4.3	5.4	9	11	18
		Synchronous speed	rpm	3600	3600	3600	3600	3600	3600
		Brake torque	Nm	21	21	42	54	54	100
		Max el. br. torque	Nm						
		El. br. torque	Nm						
		Power fact. start							
		Pull-out torque	Nm	16	31	39	76	76	152
		Speed at 80% of pull-out torque	rpm	3100	3100	3040	3100	3100	3300
		Starting torque	Nm						
		Weight	kg	23	23	23	37	37	59
		Brake inertia	$\text{kgm}^2$	0.00017	0.00017	0.00045	0.0007	0.0007	0.0007
		Inertia w/o brake	$\text{kgm}^2$	0.0027	0.0027	0.0027	0.0075	0.0075	0.024
2m/M5		Load	tm/min	12	24	30	48	60	96
240 starts/h	300 starts/h	Nominal power	kW	2.2	4.3	5.4	9	11	18
40 % ED	60 % ED	Nominal torque	Nm	6.1	12.3	15.3	24	30	48
30/3.5 min		Short time duty	min	60	60	60	30	30	30
		Power factor		0.75	0.77	0.80	0.75	0.78	0.85
		Efficiency		0.71	0.76	0.77	0.78	0.81	0.86
3m/M6		Load	tm/min	9.6	19.2	24	38	48	76
300 starts/h	300 starts/h	Nominal power	kW	1.8	3.5	4.3	7.2	9	14
50 % ED	60 % ED	Nominal torque	Nm	4.9	9.8	12.3	19.2	24	38
30/4 min		Nominal speed	rpm	3450	3415	3390	3485	3440	3520
		Short time duty	min						
		Power factor		0.72	0.70	0.76	0.69	0.75	0.81
		Efficiency		0.69	0.75	0.77	0.78	0.78	0.85
		Load	tm/min	7.6	15.4	19.2	30	38	60
300 starts/h		Nominal power	kW	1.4	2.9	3.5	5.4	7.2	11
60 % ED		Nominal torque	Nm	3.9	7.7	9.8	15.3	19.2	30
		Nominal speed	rpm	3475	3455	3430	3515	3485	3540
		Short time duty	min						
		Power factor		0.68	0.66	0.70	0.62	0.69	0.75
		Efficiency		0.65	0.74	0.76	0.75	0.78	0.82
		Load	tm/min	6	12	15.4	24	30	48
300 starts/h		Nominal power	kW	1.1	2.2	2.9	4.3	5.4	9
60 % ED		Nominal torque	Nm	3	6.1	7.7	12.3	15.3	24
		Nominal speed	rpm	3500	3490	3470	3530	3515	3560
		Short time duty	min						
		Power factor		0.62	0.58	0.63	0.56	0.62	0.70
		Efficiency		0.61	0.70	0.73	0.73	0.75	0.80



For Duty Group 1Am/M4 use the values of Duty Group 2m/M5.

Duty Group Fem/ISO	Q motor data			T7	T8	T9	TA
				MF13ZA200	MF13ZB200	MF13ZC200	MF13X-200
		Rated power	kW	21	27	34	42
		Synchronous speed	rpm	3600	3600	3600	3600
		Brake torque	Nm	130	200	200	200
		Max el. br. torque	Nm				
		El. br. torque	Nm				
		Power fact. start					
		Pull-out torque	Nm	152	190	265	335
		Speed at 80% of pull-out torque	rpm	3300	3260	3210	3250
		Starting torque	Nm				
		Weight	kg	59	72	85	99
		Brake inertia	kgm <sup>2</sup>	0.0017	0.0017	0.0017	0.0017
		Inertia w/o brake	kgm <sup>2</sup>	0.024	0.030	0.036	0.043
2m/M5		Load	tm/min	120	150	192	240
240	300	Nominal power	kW	21	27	34	41
starts/h	starts/h	Nominal torque	Nm	62	76	96	116
40 % ED	60 % ED	Nominal speed	rpm	3480	3470	3470	3470
30/3.5 min		Short time duty	min	30	30	30	30
		Power factor		0.87	0.88	0.88	0.87
		Efficiency		0.87	0.89	0.89	0.89
3m/M6		Load	tm/min	96	120	150	192
300	300	Nominal power	kW	18	21	27	34
starts/h	starts/h	Nominal torque	Nm	48	62	76	96
50 % ED	60 % ED	Nominal speed	rpm	3500	3500	3500	3500
30/4 min		Short time duty	min				
		Power factor		0.85	0.86	0.86	0.86
		Efficiency		0.86	0.89	0.89	0.89
		Load	tm/min	76	96	120	150
300		Nominal power	kW	14	18	21	27
starts/h		Nominal torque	Nm	38	48	62	76
60 % ED		Nominal speed	rpm	3520	3520	3520	3520
		Short time duty	min				
		Power factor		0.81	0.84	0.83	0.84
		Efficiency		0.85	0.89	0.89	0.90
		Load	tm/min	60	76	96	120
300		Nominal power	kW	11	14	18	21
starts/h		Nominal torque	Nm	30	38	48	62
60 % ED		Nominal speed	rpm	3540	3540	3540	3540
		Short time duty	min				
		Power factor		0.75	0.80	0.78	0.80
		Efficiency		0.82	0.89	0.88	0.91



For Duty Group 1Am/M4 use the values of Duty Group 2m/M5.

Duty Group Fem/ISO	Q motor data			S3	S5	S7	S8	SA	
				MF10ML200	MF11ML200	MF13ZL200	MF13ZJ200	MF13XL200	
		Rated power	kW	5.4	11	21	27	42	
		Synchronous speed	rpm	3600	3600	3600	3600	3600	
		Max. ESR	rpm	4500	4500	4500	4500	4500	
		Brake torque	Nm	42	60	130	200	200	
		Brake type		NM38730NR2	NM40940NR2	NM40951NR2	NM40980NR2	NM40980NR2	
		Pull-out torque	Nm	39	76	190	190	335	
		Speed at pull-out torque	rpm	2300	2830	2370	2370	2760	
		Speed at 80% of pull-out torque	rpm	3040	3100	3260	3260	3250	
		Starting torque	Nm	34	64	115	115	220	
		Weight	kg	23	37	72	72	99	
		Brake inertia	kgm <sup>2</sup>	0.00045	0.0007	0.0017	0.0017	0.0017	
		Inertia w/o brake	kgm <sup>2</sup>	0.0027	0.0075	0.030	0.030	0.043	
		Iron losses	W	160	260	260	260	390	
		Stator resistance	Ohm	2.0	0.65	0.25	0.25	0.13	
2m/M5 240 starts/h 40 % ED 30/3.5 min	300 starts/h 60 % ED	Load	tm/min	30	60	120	150	240	
		Nominal power	kW	5.4	11	21	27	41	
		Nominal torque	Nm	15.3	30	62	76	116	
		Nominal speed	rpm	3340	3410	3500	3470	3470	
		Short time duty	min	60	30	30	30	30	
		Power factor		0.80	0.78	0.86	0.88	0.87	
		Efficiency		0.77	0.81	0.89	0.89	0.89	
3m/M6 300 starts/h 50 % ED 30/4 min	300 starts/h 60 % ED	Load	tm/min	24	48	96	120	192	
		Nominal power	kW	4.3	9	18	21	34	
		Nominal torque	Nm	12.3	24	48	62	96	
		Nominal speed	rpm	3390	3440	3520	3500	3500	
		Short time duty	min						
		Power factor		0.76	0.75	0.84	0.86	0.86	
		Efficiency		0.77	0.78	0.89	0.89	0.89	
	300 starts/h 60 % ED	Load	tm/min	19.2	38	76	96	150	
		Nominal power	kW	3.5	7.2	14	18	27	
		Nominal torque	Nm	9.8	19.2	38	48	76	
		Nominal speed	rpm	3430	3485	3540	3520	3520	
		Short time duty	min						
		Power factor		0.70	0.69	0.80	0.84	0.84	
		Efficiency		0.76	0.78	0.89	0.89	0.90	
	300 starts/h 60 % ED	Load	tm/min	15.4	30	60	76	120	
		Nominal power	kW	2.9	5.4	11	14	21	
		Nominal torque	Nm	7.7	15.3	30	38	62	
		Nominal speed	rpm	3470	3515	3550	3540	3540	
		Short time duty	min						
		Power factor		0.63	0.62	0.77	0.80	0.80	
		Efficiency		0.73	0.75	0.88	0.89	0.91	
External Fan		Type		NM901NR10	NM901NR20	NM901NR30	NM901NR30	NM901NR30	
		Voltage range	3~50Hz	220-290V D 380-500V Y	220-290V Y 380-500V D	220-290V Y 380-500V D	220-290V Y 380-500V D	220-290V Y 380-500V D	
			3~60Hz	220-332V D 380-575V Y	220-332V Y 380-575V D	220-332V Y 380-575V D	220-332V Y 380-575V D	220-332V Y 380-575V D	
		Current	3~50Hz	0.35A D 0.19A Y	0.33A D 0.18A Y	0.45A D 0.24A Y	0.45A D 0.24A Y	0.45A D 0.24A Y	
			3~60Hz	0.32A D 0.18A Y	0.31A D 0.18A Y	0.41A D 0.24A Y	0.41A D 0.24A Y	0.41A D 0.24A Y	

### 3.9 Motor currents, inverter motors, 100 Hz and 120 Hz

			100 Hz		120 Hz	
			Current		Current	
Nominal voltage			400 V		460	
Used in voltage range			380...415 V		440...480 V	
			tm/min		tm/min	
T1	Current at 80% of pull-out torque		(A)		11.0	
<b>MF10MA200</b>	Nominal current		(A)	10	4.8	12
				8	4.4	9.6
				6.3	4.1	7.6
				5	3.7	6
No-load current			(A)		3.2	
T2	Current at 80% of pull-out torque		(A)		17.2	
<b>MF10MB200</b>	Nominal current		(A)	20	9.4	24
				16	8.3	19.2
				12.5	7.5	15
				10	6.9	12
No-load current			(A)		6.2	
T3	Current at 80% of pull-out torque		(A)		21.2	
<b>MF10MC200</b>	Nominal current		(A)	25	10.7	30
				20	9.3	24
				16	8.3	19.2
				12.5	7.6	15
No-load current			(A)		6.3	
T4	Current at 80% of pull-out torque		(A)		42	
<b>MF11MA200</b>	Nominal current		(A)	40	18	48
				32	15.5	38
				25	14.3	30
				20	13.8	24
No-load current			(A)		11.8	
T5	Current at 80% of pull-out torque		(A)		42	
<b>MF11MB200</b>	Nominal current		(A)	50	21	60
				40	18	48
				32	15.5	38
				25	14.3	30
No-load current			(A)		11.8	
T6	Current at 80% of pull-out torque		(A)		78	
<b>MF13Z-200</b>	Nominal current		(A)	80	31	96
				63	25	76
				50	23	60
				40	20	48
No-load current			(A)		15	
T7	Current at 80% of pull-out torque		(A)		78	
<b>MF13ZA200</b>	Nominal current		(A)	100	36	120
				80	31	96
				63	25	76
				50	23	60
No-load current			(A)		15	
T8	Current at 80% of pull-out torque		(A)		90	
<b>MF13ZB200</b>	Nominal current		(A)	125	42	150
				100	34	120
				80	28	96
				63	24	76
No-load current			(A)		17	
T9	Current at 80% of pull-out torque		(A)		125	
<b>MF13ZC200</b>	Nominal current		(A)	160	55	192
				125	45	150
				100	39	120
No-load current			(A)		39	

			100 Hz		120 Hz	
			Current	400 V	Current	460
			Used in voltage range	380...415 V		440...480 V
			tm/min		tm/min	
			80	34	96	33
No-load current			(A)	22		20
TA	Current at 80% of pull-out torque		(A)	157		160
<b>MF13X-200</b>		Nominal current	(A)	200	64	65
			160	57	192	56
			125	48	150	48
			100	42	120	41
No-load current			(A)	26		23

### 3.10 Motor data, inverter motors, 125 Hz

Duty Group Fem/ISO	Q motor data			S3	S5	S7	S8	SA
				MF10ML200	MF11ML200	MF13ZL200	MF13ZJ200	MF13XL200
		Rated power	kW	5.6	11.5	22	28	44
		Synchronous speed	rpm	3750	3750	3750	3750	3750
		Max. ESR	rpm	4500	4500	4500	4500	4500
		Brake type		NM38730NR2	NM40940NR2	NM40951NR2	NM40980NR2	NM40980NR2
		Brake torque	Nm	42	60	130	200	200
		Pull-out torque	Nm	40	80	200	200	350
		Speed at pull-out torque	rpm	2450	2980	2520	2520	2910
		Speed at 80% of pull-out torque	rpm	3190	3250	3410	3410	3400
		Starting torque	Nm	34	64	115	115	220
		Weight	kg	23	37	72	72	99
		Brake inertia	$\text{kgm}^2$	0.00045	0.0007	0.0017	0.0017	0.0017
		Inertia w/o brake	$\text{kgm}^2$	0.0027	0.0075	0.030	0.030	0.043
		Iron losses	W	160	260	260	260	390
		Stator resistance	Ohm	2.0	0.65	0.25	0.25	0.13
2m/M5 240 starts/h 40 % ED 30/3.5 min	300 starts/h 60 % ED	Load	tm/min	31	63	125	156	250
		Nominal power	kW	5.7	11.5	21.9	28.2	42.8
		Nominal torque	Nm	15.3	30	62	76	116
		Nominal speed	rpm	3490	3560	3650	3620	3620
		Short time duty	min	60	30	30	30	30
		Power factor		0.80	0.78	0.86	0.88	0.87
		Efficiency		0.77	0.81	0.89	0.89	0.89
3m/M6 300 starts/h 50 % ED 30/4 min	300 starts/h 60 % ED	Load	tm/min	25	50	100	125	200
		Nominal power	kW	4.5	9.4	18.8	21.9	35.5
		Nominal torque	Nm	12.3	24	48	62	96
		Nominal speed	rpm	3540	3590	3670	3650	3650
		Short time duty	min					
		Power factor		0.76	0.75	0.84	0.86	0.86
		Efficiency		0.77	0.78	0.89	0.89	0.89
	300 starts/h 60 % ED	Load	tm/min	20	40	79	100	156
		Nominal power	kW	3.7	7.5	14.6	18.8	28.2
		Nominal torque	Nm	9.8	19.2	38	48	76
		Nominal speed	rpm	3580	3635	3690	3670	3670
		Short time duty	min					
		Power factor		0.70	0.69	0.80	0.84	0.84
		Efficiency		0.76	0.78	0.89	0.89	0.90
	300 starts/h 60 % ED	Load	tm/min	16	31	66	79	125
		Nominal power	kW	3	5.7	11	14.6	21.9
		Nominal torque	Nm	7.7	15.3	30	38	62
		Nominal speed	rpm	3620	3665	3700	3690	3690

	Short time duty	min					
	Power factor		0.63	0.62	0.77	0.80	0.80
	Efficiency		0.73	0.75	0.88	0.89	0.91
External Fan	Type		NM901NR10	NM901NR20	NM901NR30	NM901NR30	NM901NR30
	Voltage range	3~ 50Hz	220-290V D 380-500V Y	220-290V Y 380-500V D	220-290V Y 380-500V D	220-290V Y 380-500V D	220-290V Y 380-500V D
		3~ 60Hz	220-332V D 380-575V Y	220-332V Y 380-575V D	220-332V Y 380-575V D	220-332V Y 380-575V D	220-332V Y 380-575V D
	Current	3~ 50Hz	0.35A D 0.19A Y	0.33A D 0.18A Y	0.45A D 0.24A Y	0.45A D 0.24A Y	0.45A D 0.24A Y
		3~ 60Hz	0.32A D 0.18A Y	0.31A D 0.18A Y	0.41A D 0.24A Y	0.41A D 0.24A Y	0.41A D 0.24A Y

### 3.11 Motor currents, inverter motors, 100 Hz, 120 Hz and 125 Hz

		100Hz		120Hz		125Hz		
		Current		Current		Current		
Nominal voltage		400 V		460 V		500 V		
Used in voltage range		380...415 V		440...480 V		500 V		
		tm/min		tm/min		tm/min		
S3		Current at 80% of pull-out torque (A)		21.2		21.5		
MF10ML200		Nominal current (A)	25	10.7	30	10.8	31	
			20	9.3	24	9.3	25	
			16	8.3	19.2	8.1	20	
			12.5	7.6	15	7.5	16	
No-load current (A)			6.3		5.9		5.9	
S5		Current at 80% of pull-out torque (A)		42		42		
MF11ML200		Nominal current (A)	50	21	60	22	63	
			40	18	48	19	50	
			32	15.5	38	17	40	
			25	14.3	30	15.0	31	
No-load current (A)			11.8		11.0		11.0	
S7		Current at 80% of pull-out torque (A)		90		93		
MF13ZL200		Nominal current (A)	100	34	120	36	125	
			80	28	96	29	100	
			63	24	76	25	79	
			50	23	63	24	66	
No-load current (A)			17		16		16	
S8		Current at 80% of pull-out torque (A)		90		93		
MF13ZJ200		Nominal current (A)	125	42	150	44	156	
			100	34	120	36	125	
			80	28	96	29	100	
			63	24	76	25	79	
No-load current (A)			17		16		16	
SA		Current at 80% of pull-out torque (A)		157		160		
MF13XL200		Nominal current (A)	200	64	240	65	250	
			160	57	192	56	200	
			125	48	150	48	156	
			100	42	120	41	125	
No-load current (A)			26		23		23	

### 3.12 Motor data, one speed motors, 50 Hz

Duty Group Fem/ISO	Q motor data			<b>MF07X-100</b>	<b>MF09ZB100</b>
				<b>OX</b>	<b>OZ</b>
		Rated power	kW	1.5	2.5
		Synchronous speed	rpm	3000	3000
		Brake torque	Nm	12	21
		Max el. br. torque	Nm	-	-
		El. br. torque	Nm	-	-
		Power fact. start		0.83	0.75
		Starting torque	Nm	12	22
		Weight	kg	10	21
		Brake inertia	kgm <sup>2</sup>	0.00006	0.00017
		Inertia w/o brake	kgm <sup>2</sup>	0.0012	0.0039
2m/M5		Load	tm/min	8	13.4
240	240	Nominal power	kW	1.5	2.5
starts/h	starts/h	Nominal torque	Nm	5.4	8.5
40 % ED	40 % ED	Nominal speed	rpm	2700	2850
30/3.5 min		Short time duty	min	30	30
		Power factor		0.79	0.88
		Efficiency		0.63	0.68



For Duty Group 1Am/M4 use the values of Duty Group 2m/M5.

### 3.13 Motor currents, one speed motors, 50 Hz

			Currents			
Nominal voltage			200 V	400 V	500 V	660 V
Used in voltage range			180...220 V	380...415 V	500...525 V	660...690 V
		tm/min				
OX	Starting current	(A)		27	14	
<b>MF07X-100</b>	Nominal current	(A)				
		8	8.7	4.3		
	No-load current	(A)		6.6	4.4	
OZ	Starting current	(A)		64	32	
<b>MF09ZB100</b>	Nominal current	(A)				
		13.4	12.3	6.0		
	No-load current	(A)		6.0	3.0	

### 3.14 Motor data, one speed motors, 60 Hz

Duty Group Fem/ISO	Q motor data			<b>MF07X-100</b>	<b>MF09ZB100</b>
				<b>OX</b>	<b>OZ</b>
		Rated power	kW	1.8	3
		Synchronous speed	rpm	3600	3600
		Brake torque	Nm	12	21
		Max el. br. torque	Nm	-	-
		El. br. torque	Nm	-	-
		Power fact. start		0.83	0.75
		Starting torque	Nm	9	14
		Weight	kg	10	21
		Brake inertia	kgm <sup>2</sup>	0.00006	0.00017
		Inertia w/o brake	kgm <sup>2</sup>	0.0012	0.0039
2m/M5		Load	tm/min	9.6	16
240	240	Nominal power	kW	1.8	3
starts/h	starts/h	Nominal torque	Nm	5.4	8.6
40 % ED	40 % ED	Nominal speed	rpm	2950	3380
30/3.5 min		Short time duty	min	30	30
		Power factor		0.90	0.92
		Efficiency		0.57	0.70



For Duty Group 1Am/M4 use the values of Duty Group 2m/M5.

### 3.15 Motor currents, one speed motors, 60 Hz

			Currents			
Nominal voltage			220 V	380 V	460 V	575 V
Used in voltage range			208...230 V	360...400 V	440...480 V	575...600 V
		tm/min				
OX	Starting current	(A)		25		14
<b>MF07X-100</b>	Nominal current	(A)				
			9.6	8.7		4.3
	No-load current	(A)		4.2		4.4
OZ	Starting current	(A)		60		32
<b>MF09ZB100</b>	Nominal current	(A)				
			16	12.4		7.0
	No-load current	(A)		4.3		3.0

## 4 TRAVELLING MOTORS

One speed, 3000 rpm (100 Hz), 3600 rpm (120 Hz) and 4800 rpm (80Hz)

These motors are driven with fixed voltages and frequencies with the below specified line voltages (=inverter supply voltage). Motor nameplate data is the same for all line voltages. Other voltage/frequency versions are not available for these motors.

Duty type	Motor code		MF06MA100		MF06MA200		MF06LA100		MF06LA200	
	Speed control		inverter		inverter		inverter		inverter	
	Inverter supply voltage		380-480V		380-480V	440-480V	380-480V		380-480V	440-480V
	Motor voltage	400 V			400 V	460 V	400 V		400 V	460 V
	Frequency	80 Hz			100 Hz	120 Hz	80 Hz		100 Hz	120 Hz
	Brake type	compact			compact	compact	compact		compact	compact
Synchronous speed	rpm	4800			3000	3600	4800		3000	3600
Brake torque	Nm	2			2	2	2		2	2
Starting torque	Nm	3.2			3.0	2.9	5.6		7.2	7.1
Electric braking torque	Nm									
Starting current	A	6.5			4.2	4.3	10.3		8.2	8.5
Maximum torque	Nm	3.2			3.0	2.9	5.6		7.2	7.1
Speed at max. torque	rpm	0			0	0	0		0	0
80% of max. torque	Nm	2.6			2.4	2.4	4.5		5.7	5.7
Speed at 80% torque	rpm	3700			2200	2600	3600		2200	2650
Current at 80% torque	A	3.8			2.1	2.1	6.0		4.8	4.8
Inertia	$\text{kgm}^2$	0.0004			0.0004	0.0004	0.0007		0.0007	0.0007
Inertia with flywheel	$\text{kgm}^2$									
Power factor, starting		0.74			0.72	0.70	0.75		0.71	0.69
Weight with fan	kg									
Weight	kg	4.9			4.9	4.9	6.8		6.8	6.8
No-load current	A	1.2			1.0	1.0	1.1		1.6	1.6
Iron losses	W									
Stator resistance at 20 °C	$\Omega$	19.5			34	34	12.2		14.7	14.7
Speed	rpm	4550			2760	3380	4500		2780	3330
Power	kW	0.45			0.45	0.45	0.9		0.75	0.75
<b>S3-20%</b>	Current	A	2.1		1.4	1.4	2.3		2.3	2.3
Starting burden	$\text{kgm}^2/\text{h}$									
Power factor		0.63			0.68	0.63	0.77		0.67	0.67
Efficiency		0.66			0.66	0.66	0.72		0.74	0.74
Speed	rpm	4550			2855	3430	4560		2850	3440
Power	kW	0.45			0.3	0.37	0.65		0.45	0.55
<b>S3-40%</b>	Current	A	2.1		1.2	1.2	2.1		1.8	1.8
Starting burden	$\text{kgm}^2/\text{h}$									
Power factor		0.63			0.57	0.59	0.71		0.52	0.53
Efficiency		0.66			0.65	0.65	0.68		0.73	0.74
Speed	rpm				2855	3450	4640		2850	3470
Power	kW				0.3	0.3	0.45		0.45	0.45
<b>S3-60%</b>	Current	A			1.2	1.2	1.8		1.8	1.8
Starting burden	$\text{kgm}^2/\text{h}$									
Power factor					0.57	0.59	0.60		0.52	0.52
Efficiency					0.65	0.65	0.64		0.73	0.73
Speed	rpm									
Power	kW									
<b>S3-100%</b>	Current	A								
Starting burden	$\text{kgm}^2/\text{h}$									
Power factor										
Efficiency										

Duty type	Motor code		MF06LA20P		MF06LB100		MF06LB200		
	Speed control		inverter		inverter		inverter		
	Inverter supply voltage		380-480V	440-480V	380-480V		380-480V	440-480V	
	Motor voltage		400 V	460 V	400 V		400 V	460 V	
	Frequency		100 Hz	120 Hz	80 Hz		100 Hz	120 Hz	
	Brake type		compact	compact	DC		DC	DC	
Synchronous speed	rpm	3000	3600	4800		3000	3600		
Brake torque	Nm	2	2	4		4	4		
Starting torque	Nm	7.2	7.1	10.4		10.5	10.4		
Electric braking torque	Nm								
Starting current	A	8.2	8.5	16.4		12.9	12.6		
Maximum torque	Nm	7.2	7.1	10.4		11	10.8		
Speed at max. torque	rpm	0	0	0		1480	1770		
80% of max. torque	Nm	5.7	5.7	8.3		8.9	8.9		
Speed at 80% torque	rpm	2200	2650	3350		2350	2820		
Current at 80% torque	A	4.8	4.8	9.0		6.6	6.6		
Inertia	kgm <sup>2</sup>	0.0007	0.0007	0.0006		0.0006	0.0006		
Inertia with flywheel	kgm <sup>2</sup>								
Power factor, starting		0.71	0.69	0.84		0.77	0.74		
Weight with fan	kg								
Weight	kg	6.8	6.8	7.8		7.8	7.8		
No-load current	A	1.6	1.6	2.0		2.2	2.0		
Iron losses	W								
Stator resistance at 20 °C	Ω	14.7	14.7	8.8		10.4	10.4		
Speed	rpm			4450		2720	3320		
Power	kW			1.3		1.3	1.3		
<b>S3-20%</b>	Current	A		3.1		3.3	3.2		
Starting burden	kgm <sup>2</sup> /h								
Power factor				0.82		0.77	0.74		
Efficiency				0.78		0.73	0.76		
Speed	rpm	2800	3360	4500		2770	3370		
Power	kW	0.65	0.75	1.1		1.1	1.1		
<b>S3-40%</b>	Current	A	2.1	2.1	2.9		3.0	2.9	
Starting burden	kgm <sup>2</sup> /h								
Power factor		0.61	0.61	0.78		0.73	0.74		
Efficiency		0.73	0.74	0.78		0.74	0.76		
Speed	rpm			4600		2840	3450		
Power	kW			0.75		0.65	0.65		
<b>S3-60%</b>	Current	A		2.3		2.5	2.4		
Starting burden	kgm <sup>2</sup> /h								
Power factor				0.65		0.60	0.62		
Efficiency				0.75		0.70	0.71		
Speed	rpm								
Power	kW								
<b>S3-100%</b>	Current	A							
Starting burden	kgm <sup>2</sup> /h								
Power factor									
Efficiency									

Duty type	Motor code		MF07XA100		MF07XB100		MF07XA200		MF07XB200	
	Speed control		inverter		inverter		inverter		inverter	
	Inverter supply voltage		380-480V		380-480V		380-480V	440-480V	380-480V	440-480V
	Motor voltage		400 V		400 V		400 V	460 V	400 V	460 V
	Frequency		80 Hz		80 Hz		100 Hz	120 Hz	100 Hz	120 Hz
	Brake type		DC		DC		DC	DC	DC	DC
Synchronous speed	rpm	4800		4800		3000	3600	3000	3600	
Brake torque	Nm	16		16		16	16	16	16	

Duty type	Motor code	MF07XA100		MF07XB100		MF07XA200		MF07XB200	
	Speed control	inverter		inverter		inverter		inverter	
	Inverter supply voltage	380-480V		380-480V		380-480V		380-480V	
	Motor voltage	400 V		400 V		400 V		400 V	
	Frequency	80 Hz		80 Hz		100 Hz		120 Hz	
	Brake type	DC		DC		DC		DC	
	Starting torque	Nm	11.7		16.5		13.5	12.7	23.5
	Electric braking torque	Nm							
	Starting current	A	23.5		32		19.3	19.4	35
	Maximum torque	Nm	12		17		17.5	16.5	25
	Speed at max. torque	rpm	2250		2200		2010	2410	1590
	80% of max. torque	Nm	9.6		13		14	13.1	20
	Speed at 80% torque	rpm	3770		4050		2620	3140	2470
	Current at 80% torque	A	10.4		14		10	10.6	15
	Inertia	$\text{kgm}^2$	0.0012		0.0012		0.0012	0.0012	0.0012
	Inertia with flywheel	$\text{kgm}^2$							
	Power factor, starting		0.77		0.79		0.67	0.63	0.67
	Weight with fan	kg	13		13		13	13	13
	Weight	kg							
	No-load current	A	2.6		6.0		2.5	2.3	5.4
	Iron losses	W							
	Stator resistance at 20 °C	$\Omega$	5.6		3.75		6.3	6.3	3.8
	Speed	rpm	4440		4420		2820	3370	2840
	Power	kW	2.2		3.6		1.8	2.2	2.5
<b>S3-20%</b>	Current	A	5.0		8.8		4.3	4.6	7.2
	Starting burden	$\text{kgm}^2/\text{h}$							
	Power factor		0.88		0.79		0.79	0.81	0.68
	Efficiency		0.74		0.74		0.74	0.75	0.74
	Speed	rpm	4520		4460		2850	3430	2860
	Power	kW	1.8		3		1.5	1.8	2.2
<b>S3-40%</b>	Current	A	4.3		7.9		3.9	3.9	6.9
	Starting burden	$\text{kgm}^2/\text{h}$							
	Power factor		0.84		0.78		0.75	0.76	0.66
	Efficiency		0.75		0.74		0.75	0.76	0.73
	Speed	rpm	4520		4460		2850	3430	2860
	Power	kW	1.8		3		1.5	1.8	2.2
<b>S3-60%</b>	Current	A	4.3		7.9		3.9	3.9	6.9
	Starting burden	$\text{kgm}^2/\text{h}$							
	Power factor		0.84		0.78		0.75	0.76	0.66
	Efficiency		0.75		0.74		0.75	0.76	0.73
	Speed	rpm	4520				2850	3430	2890
	Power	kW	1.8				1.5	1.8	2.2
<b>S3-100%</b>	Current	A	4.3				3.9	3.9	6.4
	Starting burden	$\text{kgm}^2/\text{h}$							
	Power factor		0.84				0.75	0.76	0.59
	Efficiency		0.75				0.75	0.76	0.63

Two speed, 3000/750 rpm (50Hz) and 3600/900 rpm (60Hz)

Duty type	Motor code	MF06MA104	MF06MA104	MF06LA104	MF06LA104
	Speed control	2-speed	2-speed	2-speed	2-speed
	Voltage	380V - 415V	440V - 480V	380V - 415V	440V - 480V
	Frequency	50 Hz	60 Hz	50 Hz	60 Hz
	Brake type	DC	DC	DC	DC
		fast	slow	fast	slow
	Synchronous speed	rpm	3000	750	3600
	Brake torque	Nm	2	2	2
	Starting torque	Nm	2.2	1.7	2.2
	Electric braking torque	Nm		5.6/2.0	
	Starting current	A	3.5	1.0	3.9
	Maximum torque	Nm	2.2	1.8	2.2
	Speed at max. torque	rpm	2150	400	2750
	80% of max. torque	Nm	1.7	1.4	1.7
	Speed at 80% torque	rpm	2500	570	3080
	Current at 80% torque	A	1.5	0.8	1.5
	Inertia	kgm <sup>2</sup>	0.0004	0.0004	0.0004
	Inertia with flywheel	kgm <sup>2</sup>			
	Power factor, starting		0.94	0.93	0.91
	Weight with fan	kg			
	Weight	kg	5.7	5.7	5.7
	No-load current	A	0.9	0.8	0.9
	Iron losses	W			
	Stator resistance at 20 °C	Ω	69	280	69
	Speed	rpm	2800	690	3400
	Power	kW	0.3	0.05	0.37
<b>S3-20%</b>	Current	A	1.0	0.8	0.9
	Starting burden	kgm <sup>2</sup> /h	2		1.4
	Power factor		0.7	0.77	0.74
	Efficiency		0.67	0.12	0.67
	Speed	rpm	2800	690	3400
	Power	kW	0.3	0.05	0.37
<b>S3-40%</b>	Current	A	1.0	0.8	0.9
	Starting burden	kgm <sup>2</sup> /h	1.5		1.0
	Power factor		0.7	0.77	0.74
	Efficiency		0.67	0.12	0.67
	Speed	rpm			
	Power	kW			
<b>S3-60%</b>	Current	A			
	Starting burden	kgm <sup>2</sup> /h			
	Power factor				
	Efficiency				
	Speed	rpm			
	Power	kW			
<b>S3-100%</b>	Current	A			
	Starting burden	kgm <sup>2</sup> /h			
	Power factor				
	Efficiency				

Duty type	Motor code		MF07X-104		MF07X-104		MF07XA104		MF07XA104	
	Speed control		2-speed		2-speed		2-speed		2-speed	
	Voltage		380V - 415V		440V - 480V		380V - 415V		440V - 480V	
	Frequency		50 Hz		60 Hz		50 Hz		60 Hz	
	Brake type		DC		DC		DC		DC	
			fast	slow	fast	slow	fast	slow	fast	Slow
Synchronous speed	rpm	3000	750	3600	900	3000	750	3600	900	
Brake torque	Nm	8	8	8	8	8	8	8	8	
Starting torque	Nm	5.8	5.2	5.6	4.8	7.5	5.4	6.9	5.0	
Electric braking torque	Nm		10/9		10/9		11/9		11/9	
Starting current	A	8.0	2.4	8.0	2.3	9.9	3.1	10	3.1	
Maximum torque	Nm	5.9	5.2	5.7	4.8	7.5	5.4	6.9	5.0	
Speed at max. torque	rpm	1700	0	2040	0	0	0	0	0	
80% of max. torque	Nm	4.6	4.1	4.5	3.8	6	4.3	5.5	4	
Speed at 80% torque	rpm	2400	590	2880	710	2360	505	2830	605	
Current at 80% torque	A	3.9	2.3	3.6	2.3	4.9	2.4	4.7	2.4	
Inertia	$\text{kgm}^2$	0.0012	0.0012	0.0012	0.0012	0.0012	0.0012	0.0012	0.0012	
Inertia with flywheel	$\text{kgm}^2$	0.0036	0.0036	0.0036	0.0036	0.0036	0.0036	0.0036	0.0036	
Power factor, starting		0.90	0.80	0.89	0.78	0.89	0.79	0.88	0.76	
Weight with fan	kg									
Weight with flywheel	kg	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	
No-load current	A	2.2	1.7	1.9	1.7	3.2	2.2	3.0	2.2	
Iron losses	W									
Stator resistance at 20 °C	$\Omega$	23	75	23	75	19	72	19	72	
Speed	rpm	2720	590	3370	750	2730	590	3310	740	
Power	kW	0.75	0.18	0.9	0.2	0.9	0.2	1.1	0.25	
<b>S3-20%</b>	Current	A	2.7	1.9	2.7	1.9	3.5	2.3	3.4	2.3
	Starting burden	$\text{kgm}^2/\text{h}$	7		4.9		7.1		5	
	Power factor		0.80	0.67	0.79	0.64	0.74	0.70	0.77	0.63
	Efficiency		0.57	0.24	0.62	0.26	0.59	0.21	0.62	0.25
	Speed	rpm	2720	590	3370	750	2730	590	3310	740
	Power	kW	0.75	0.18	0.9	0.2	0.9	0.2	1.1	0.25
<b>S3-40%</b>	Current	A	2.7	1.9	2.7	1.9	3.5	2.3	3.4	2.3
	Starting burden	$\text{kgm}^2/\text{h}$	6.5		4.5		6.6		4.6	
	Power factor		0.80	0.67	0.79	0.64	0.74	0.70	0.77	0.63
	Efficiency		0.57	0.24	0.62	0.26	0.59	0.21	0.62	0.25
	Speed	rpm	2720	590	3370	750				
	Power	kW	0.75	0.18	0.9	0.2				
<b>S3-60%</b>	Current	A	2.7	1.9	2.7	1.9				
	Starting burden	$\text{kgm}^2/\text{h}$	5.8		4					
	Power factor		0.80	0.67	0.79	0.64				
	Efficiency		0.57	0.24	0.62	0.26				
	Speed	rpm								
	Power	kW								
<b>S3-100%</b>	Current	A								
	Starting burden	$\text{kgm}^2/\text{h}$								
	Power factor									
	Efficiency									

Duty type	Motor code		MF10M-104		MF10M-104	
	Speed control		2-speed		2-speed	
	Voltage		380V - 415V		440V - 480V	
	Frequency		50 Hz		60 Hz	
	Brake type		DC		DC	
			fast	slow	fast	slow
Synchronous speed	rpm	3000	750	3600	900	
Brake torque	Nm	21	21	21	21	
Starting torque	Nm	10	8	10	8	
Electric braking torque	Nm		33/13		33/13	
Starting current	A	12.8	3.0	13.7	3.3	
Maximum torque	Nm	10.3	8	10.3	8	
Speed at max. torque	rpm	1380	0	1650	0	
80% of max. torque	Nm	8	6.4	8	6.4	
Speed at 80% torque	rpm	2380	570	2850	680	
Current at 80% torque	A	5.5	1.7	5.6	1.7	
Inertia	$\text{kgm}^2$	0.0027	0.0027	0.0027	0.0027	
Inertia with flywheel	$\text{kgm}^2$	0.018	0.018	0.018	0.018	
Power factor, starting		0.83	0.84	0.79	0.81	
Weight with fan	kg					
Weight with flywheel	kg	26	26	26	26	
No-load current	A	1.3	1.2	1.2	1.2	
Iron losses	W					
Stator resistance at 20 °C	$\Omega$	13.5	69	13.5	69	
Speed	rpm	2500	585	3200	750	
Power	kW	1.5	0.35	1.8	0.4	
<b>S3-20%</b>	Current	A	4.6	1.6	3.8	1.6
	Starting burden	$\text{kgm}^2/\text{h}$	10		6.9	
	Power factor		0.92	0.77	0.91	0.75
	Efficiency		0.62	0.45	0.68	0.50
	Speed	rpm	2700	630	3310	780
	Power	kW	1.3	0.3	1.5	0.35
<b>S3-40%</b>	Current	A	3.0	1.4	3.0	1.4
	Starting burden	$\text{kgm}^2/\text{h}$	8		5.6	
	Power factor		0.89	0.70	0.89	0.68
	Efficiency		0.69	0.47	0.70	0.51
	Speed	rpm	2700	630	3310	780
	Power	kW	1.3	0.3	1.5	0.35
<b>S3-60%</b>	Current	A	3.0	1.4	3.0	1.4
	Starting burden	$\text{kgm}^2/\text{h}$	6		4.2	
	Power factor		0.89	0.70	0.89	0.68
	Efficiency		0.69	0.47	0.70	0.51
	Speed	rpm	2700	630	3310	780
	Power	kW	1.3	0.3	1.5	0.35
<b>S3-100%</b>	Current	A	3.0	1.4	3.0	1.4
	Starting burden	$\text{kgm}^2/\text{h}$	4		2.8	
	Power factor		0.89	0.70	0.89	0.68
	Efficiency		0.69	0.47	0.70	0.51

One speed, 3000 rpm (50Hz) and 3600 rpm (60Hz)

Duty type	Motor code	MF06L-100	MF06L-100
	<b>Speed control</b>	1-speed	1-speed
	<b>Voltage</b>	380V - 415V	440V - 480V
	<b>Frequency</b>	50Hz	60Hz
	<b>Brake type</b>	<b>compact</b>	<b>compact</b>
Synchronous speed	rpm	3000	3600
Brake torque	Nm	2	2
Starting torque	Nm	2.1	2.1
Electric braking torque	Nm		
Starting current	A	2.5	2.7
Maximum torque	Nm	1.8	1.8
Speed at max. torque	rpm	1830	2550
80% of max. torque	Nm	1.6	1.6
Speed at 80% torque	rpm	2180	2790
Current at 80% torque	A	1.4	1.3
Inertia	$\text{kgm}^2$	0.0007	0.0007
Inertia with flywheel	$\text{kgm}^2$		
Power factor, starting		0.79	0.76
Weight with fan	kg		
Weight with flywheel	kg	6.8	6.8
No-load current	A	0.32	0.32
Iron losses	W		
Stator resistance at 20 °C	$\Omega$	62	62
Speed	rpm	2570	3150
Power	kW	0.3	0.37
<b>S3-20%</b>	Current	A	1.0
	Starting burden	$\text{kgm}^2/\text{h}$	1.9
	Power factor		0.83
	Efficiency		0.57
	Speed	rpm	2570
	Power	kW	0.3
<b>S3-40%</b>	Current	A	1.0
	Starting burden	$\text{kgm}^2/\text{h}$	1.7
	Power factor		0.83
	Efficiency		0.57
			0.65

## 5 TROLLEY SPEED TABLES

### 5.1 Inverter control(T), Speed range

Low headroom trolley, Inverter control

Frame	Rope Reeving	Duty		Gear type	Total ratio	Wheel diameter [mm]	Motor type	Pcs	Inverter power	Speed range [m/min] <sup>1)</sup>			
										Min	380V-415V Max	460V-480V Max	
B	02		M5	M6	GEK 106	34.9	80	MF06MA200	1	MicroMove 007	10	20	24
B	02		M5	M6	GEK 106	34.9	80	MF06MA100	1	MicroMove 007	16	32	32
B	04		M5	M6	GEK 106	34.9	80	MF06MA200	1	MicroMove 007	10	20	24
B	04		M5	M6	GEK 106	34.9	80	MF06MA100	1	MicroMove 007	16	32	32
C	A2		M5	M6	GEK 106	43.7	100	MF06MA200	1	MicroMove 007	10	20	24
C	A2		M5	M6	GEK 106	43.7	100	MF06MA100	1	MicroMove 007	16	32	32
C	A4		M5	M6	GEK 106	43.7	100	MF06MA200	1	MicroMove 007	10	20	24
C	A4		M5	M6	GEK 106	43.7	100	MF06MA100	1	MicroMove 007	16	32	32
C	02	X	M5	M6	GEK 106	43.7	100	MF06LA200	1	MicroMove 007	10	20	24
C	02	X	M5	M6	GEK 106	43.7	100	MF06LA100	1	MicroMove 007	16	32	32
C	04		M5	M6	GEK 106	43.7	100	MF06LA200	1	MicroMove 007	10	20	24
C	04		M5	M6	GEK 106	43.7	100	MF06LA100	1	MicroMove 007	16	32	32
C	04	X			GEK 106	54.8	125	MF06LA200	1	MicroMove 007	10	20	24
C	04	X			GEK 106	54.8	125	MF06LA100	1	MicroMove 007	16	32	32
D	02	X	M5	M6	GEK 106	54.8	125	MF06MA200	2	MicroMove 022	10	20	24
D	02	X	M5	M6	GEK 106	54.8	125	MF06LA100	2	MicroMove 022	16	32	32
D	04		M5	M6	GEK 106	54.8	125	MF06LA200	2	MicroMove 022	10	20	24
D	04		M5	M6	GEK 106	54.8	125	MF06LA100	2	MicroMove 022	16	32	32
D	04	X			GEK 106	54.8	150	MF06LA200	2	MicroMove 022	12.5	25	30
D	04	X			GEK 106	54.8	150	MF06LA100	2	MicroMove 022	20	40	40

<sup>1)</sup> The maximum speed depends on the line voltage. With higher line voltage greater speeds can be achieved.

The table is calculated with maximum loads for the hoists. With derated loads it may be possible to use smaller inverters. In these cases the inverter selection must be verified with KC Drive or Markman.

**Normal headroom trolley, Inverter control**

Frame	Rope Reeving	Duty		Gear type	Total ratio	Wheel diameter [mm]	Motor type	Pcs	Inverter power	Speed range [m/min] <sup>1)</sup>			
										Min	380V-415V Max	460V-480V Max	
B	02		M5	M6	GEK 106	43.7	100	MF06LA200	1	MicroMove 007	10	20	24
B	02		M5	M6	GEK 106	43.7	100	MF06LA100	1	MicroMove 007	16	32	32
B	04		M5	M6	GEK 106	43.7	100	MF06LA200	1	MicroMove 007	10	20	24
B	04		M5	M6	GEK 106	43.7	100	MF06LA100	1	MicroMove 007	16	32	32
C	02		M5	M6	GEK 106	43.7	100	MF06LA200	1	MicroMove 007	10	20	24
C	02		M5	M6	GEK 106	43.7	100	MF06LA100	1	MicroMove 007	16	32	32
C	04		M5	M6	GEK 106	43.7	100	MF06LA200	1	MicroMove 007	10	20	24
C	04		M5	M6	GEK 106	43.7	100	MF06LA100	1	MicroMove 022	16	32	32
C	06		M5	M6	GEK 106	43.7	100	MF06MA200	2	MicroMove 007	10	20	24
C	06		M5	M6	GEK 106	43.7	100	MF06LA100	2	MicroMove 022	16	32	32
C	08		M5	M6	GEK 106	43.7	100	MF06LA200	2	MicroMove 022	10	20	24
C	08		M5	M6	GEK 106	43.7	100	MF06LA100	2	MicroMove 022	16	32	32
D	02/22		M5	M6	GEK 106	43.7	100	MF06MA200	2	MicroMove 022	10	20	24
D	02/22		M5	M6	GEK 106	43.7	100	MF06LA100	2	MicroMove 022	16	32	32
D	04/24		M5	M6	GEK 106	43.7	100	MF06LA200	2	MicroMove 022	10	20	24
D	04/24		M5	M6	GEK 106	43.7	100	MF06LA100	2	MicroMove 022	16	32	32
D	06/26		M5	M6	GEK 106	54.8	125	MF06MA200	4	MicroMove 022	10	20	24
D	06/26		M5	M6	GEK 106	54.8	125	MF06LA100	4	TravelMaster 3 003	16	32	32
D	08/28		M5	M6	GEK 106	54.8	125	MF06MA200	4	MicroMove 022	10	20	24
D	08/28		M5	M6	GEK 106	54.8	125	MF06LA100	4	TravelMaster 3 003	16	32	32
E	02/22	M4	M5	M6	GEK 106	54.8	125	MF06LA200	2	MicroMove 022	10	20	25
E	02/22	M4	M5	M6	GEK 106	54.8	125	MF06LA100	2	MicroMove 022	16	32	32
E	04	M4	M5	M6	GES 320	79.6	180	MF06LA200	3	TravelMaster 3 003	10	20	24
E	04	M4	M5	M6	GES 320	79.6	180	MF06LA100	4	TravelMaster 3 004	16	32	32
E	24	M4	M5	M6	GEK 106	54.8	125	MF06LA200	3	TravelMaster 3 003	10	20	24
E	24	M4	M5	M6	GEK 106	54.8	125	MF06LA100	4	TravelMaster 3 004	16	32	32
E	06/26	M4	M5	M6	GES 320	79.6	180	MF06LA200	3	TravelMaster 3 004	10	20	24
E	06/26	M4	M5	M6	GES 320	79.6	180	MF06LA100	4	TravelMaster 3 005	16	32	32
E	08/28	M4	M5		GES 320	79.6	180	MF06LA200	4	TravelMaster 3 004	10	20	24

<sup>1)</sup> The maximum speed depends on the line voltage. With higher line voltage greater speeds can be achieved.

The table is calculated with maximum loads for the hoists. With derated loads it may be possible to use smaller inverters. In these cases the inverter selection must be verified with KC Drive or Markman.

**Double girder trolley, Inverter control**

Frame	Rope reeving	Load	End truck	Pcs	Gear	Motor	Inverter	Speed Range [m/min] <sup>1)</sup>			Note
								Min	380V-415V Max	460V-480V Max	
B	02	1.6t 2m	ET 09	1x	GES 342	MF06MA200	MicroMove 007	10	20	24	
B	02	1.6t 2m	ET 09	1x	GES 342	MF06MA100	MicroMove 007	16	32	32	
B	04	3.2t 2m	ET 09	1x	GES 342	MF06MA200	MicroMove 007	10	20	24	
B	04	3.2t 2m	ET 09	1x	GES 342	MF06MA100	MicroMove 007	16	32	32	
C	02	3.2t 1Am	ET 09	1x	GES 342	MF06LA200	MicroMove 007	10	20	24	
C	02	3.2t 1Am	ET 09	1x	GES 342	MF06LA100	MicroMove 007	16	32	32	
C	04	5t 2m	ET 09	1x	GES 342	MF06LA200	MicroMove 007	10	20	24	
C	04	5t 2m	ET 09	1x	GES 342	MF06LA100	MicroMove 007	16	32	32	
C	04	6.3t 1Am	ET 09	1x	GES 342	MF06LA200	MicroMove 007	10	20	24	
C	04	6.3t 1Am	ET 09	1x	GES 342	MF06LA100	MicroMove 022	16	32	32	
C	06	7.5t 2m	ET 11	2x	GES 342	MF06MA200	MicroMove 007	10	20	24	
C	06	7.5t 2m	ET 11	2x	GES 342	MF06LA100	MicroMove 022	20	40	40	
C	08	10t 1Am	ET 11	2x	GES 342	MF06MA200	MicroMove 022	10	20	24	
C	08	10t 1Am	ET 11	2x	GES 342	MF06LA100	MicroMove 022	20	40	40	
D	02/22	6.3t 1Am	ET 11	2x	GES 342	MF06MA200	MicroMove 007	10	20	24	
D	02/22	6.3t 1Am	ET 11	2x	GES 342	MF06LA100	MicroMove 022	20	40	40	
D	04/24	10t 2m	ET 11	2x	GES 342	MF06MA200	MicroMove 022	10	20	24	
D	04/24	10t 2m	ET 11	2x	GES 342	MF06LA100	MicroMove 022	20	40	40	
D	04	12.5t 1Am	ET 11	2x	GES 342	MF06LA200	MicroMove 022	10	20	24	
D	04	12.5t 1Am	ET 11	2x	GES 342	MF06LA100	MicroMove 022	20	40	40	
D	06/26	15t 2m	ET 14	2x	GES 342	MF06LA20P	MicroMove 022	15	32	32	
D	08/28	20t 1Am	ET 14	2x	GES 342	MF06LA20P	TravelMaster 3 003	10	32	32	
D	08/28	20t 1Am	ET 20	2x	GES 490	MF06LB100	TravelMaster 3 003	10	32	32	*
E	02/22	10t 1Am	ET 14	2x	GES 342	MF06LA200	MicroMove 022	16	32	32	
E	04/24	20t 1Am	ET 14	2x	GES 342	MF06LA20P	TravelMaster 3 003	10	25	25	
E	04/24	20t 1Am	ET 20	2x	GES 490	MF06LB100	TravelMaster 3 003	10	32	32	*
E	06/26	30t 1Am	ET 20	2x	GES 490	MF06LA20P	MicroMove 022	10	20	24	
E	06/26	30t 1Am	ET 20	2x	GES 490	MF06LB100	TravelMaster 3 003	10	32	32	
E	08/28	40t 1Am	ET 20	2x	GES 490	MF06LB200	TravelMaster 3 003	10	20	24	
E	08/28	40t 1Am	ET 20	2x	GES 490	MF06LB100	TravelMaster 3 004	10	32	32	
F	22	20t 1Am	ET 20	2x	GES 490	MF06LA200	MicroMove 022	10	20	24	
F	22	20t 1Am	ET 20	2x	GES 490	MF06LB100	TravelMaster 3 003	10	32	32	
F	24	40t 1Am	ET 20	2x	GES 490	MF06LB200	TravelMaster 3 003	10	20	24	
F	24	40t 1Am	ET 20	2x	GES 490	MF06LB100	TravelMaster 3 004	10	32	32	
F	26	60t 1Am	ET 25	2x	GES 590	MF07XA200	TravelMaster 3 005	10	25	25	
F	26	60t 1Am	ET 25	2x	GES 572	MF07XA200	TravelMaster 3 007	10	32	32	
F	28	80t 1Am	ET 25x6	2x	GES 590	MF07XA200	TravelMaster 3 007	10	25	25	
F	28	80t 1Am	ET 25x6	2x	GES 572	MF07XB200	TravelMaster 3 011	10	32	32	

## OPTIONAL SPEED

\*) Oversized end truck

1) The maximum speed depends on the line voltage. With higher line voltage greater speeds can be achieved.

The table is calculated with maximum loads for the hoists. With derated loads it may be possible to use smaller inverters. In these cases the inverter selection must be verified with KC Drive or Markman.

Contactor control (P), Speeds

**Low headroom trolley, Contactor control**

Frame	Rope Falls	Duty		Gear type	Motor type	Total ratio	Whl. diam. [mm]	Pcs	50 Hz				60 Hz				
									Max speed		Min speed		Max speed		Min speed		
		Trl Spd [m/min]	Sync. Mot. Speed [rpm]						Trl Spd [m/min]	Sync. Mot. Speed [rpm]	Trl Spd [m/min]	Sync. Mot. Speed [rpm]	Trl Spd [m/min]	Sync. Mot. Speed [rpm]	Trl Spd [m/min]	Sync. Mot. Speed [rpm]	
Z	2	M5	M6	GEK 106PT1B0	MF06MA104	34.9	80	1	20	3000	5	750	24	3600	6	900	
Z	4	M5	M6	GEK 106PT1B0	MF06MA104	34.9	80	1	20	3000	5	750	24	3600	6	900	
Z	2	M5	M6	GEK 106PT1B0	MF06L-100	34.9	80	1	20	3000		*)	24	3600		*)	
Z	4	M5	M6	GEK 106PT1B0	MF06L-100	34.9	80	1	20	3000		*)	24	3600		*)	
B	02	M5	M6	GEK 106PT1B0	MF06MA104	34.9	80	1	20	3000	5	750	24	3600	6	900	
B	04	M5	M6	GEK 106PT1B0	MF06MA104	34.9	80	1	20	3000	5	750	24	3600	6	900	
C	A2	M5	M6	GEK 106PT1B0	MF06MA104	43.7	100	1	20	3000	5	750	24	3600	6	900	
C	A4	M5	M6	GEK 106PT1B0	MF06MA104	43.7	100	1	20	3000	5	750	24	3600	6	900	
C	02	X	M5	GEK 106PT1B0	MF06MA104	43.7	100	1	20	3000	5	750	24	3600	6	900	
C	04	X	M5	GEK 106PT1B0	MF06MA104	43.7	100	1	20	3000	5	750	24	3600	6	900	
D	02	X	M5	M6	GEK 106PT1B0	MF06MA104	54.8	125	2	20	3000	5	750	24	3600	6	900
D	04		M5	M6	GEK 106PT1B0	MF06MA104	54.8	125	2	20	3000	5	750	24	3600	6	900
D	04	X			GEK 106PT1B0	MF06LA104	54.8	150	2	24	3000	6	750	29	3600	7	900

\*) One-speed motor

**Normal headroom trolley, Contactor control**

Frame	Rope Falls	Duty		Gear type	Motor type	Total ratio	Whl. diam. [mm]	Pcs	50 Hz				60 Hz				
									Max speed		Min speed		Max speed		Min speed		
		Trl Spd [m/min]	Sync. Mot. Speed [rpm]						Trl Spd [m/min]	Sync. Mot. Speed [rpm]	Trl Spd [m/min]	Sync. Mot. Speed [rpm]	Trl Spd [m/min]	Sync. Mot. Speed [rpm]	Trl Spd [m/min]	Sync. Mot. Speed [rpm]	
B	02	M5	M6	GEK 106PT1B0	MF06LA104	43.7	100	1	20	3000	5	750	24	3600	6	900	
B	04	M5	M6	GEK 106PT1B0	MF06LA104	43.7	100	1	20	3000	5	750	24	3600	6	900	
C	02	M5	M6	GEK 106PT1B0	MF06LA104	43.7	100	1	20	3000	5	750	24	3600	6	900	
C	04	M5	M6	GEK 106PT1B0	MF06LA104	43.7	100	1	20	3000	5	750	24	3600	6	900	
C	06	M5	M6	GEK 106PT1B0	MF06MA104	43.7	100	2	20	3000	5	750	24	3600	6	900	
C	08	M4		GEK 106PT1B0	MF06MA104	43.7	100	2	20	3000	5	750	24	3600	6	900	
D	02/22		M5	M6	GEK 106PT1B0	MF06MA104	43.7	100	2	20	3000	5	750	24	3600	6	900
D	04/24		M5	M6	GEK 106PT1B0	MF06MA104	43.7	100	2	20	3000	5	750	24	3600	6	900
D	06/26		M5		GEK 106PT1B0	MF06MA104	54.8	125	4	20	3000	5	750	24	3600	6	900
D	08/28	M4		GEK 106PT1B0	MF06MA104	54.8	125	4	20	3000	5	750	24	3600	6	900	
E	02/22	M4	M5	M6	GEK 106PT1B0	MF06LA104	54.8	125	2	20	3000	5	750	24	3600	6	900
E	04	M4	M5	M6	GES 320PT3BO	MF06LA104	79.6	180	3	20	3000	5	750	24	3600	6	900
E	24	M4	M5	M6	GEK 106PT1B0	MF06LA104	54.8	125	3	20	3000	5	750	24	3600	6	900
E	06/26	M4	M5	M6	GES 320PT3BO	MF06LA104	79.6	180	3	20	3000	5	750	24	3600	6	900
E	08/28		M5	M6	GES 320PT3BO	MF06LA104	79.6	180	4	20	3000	5	750	24	3600	6	900

**Double girder trolley, Contactor control**

Frame	Rope reeving	Load	End truck	Pcs	Gear	Motor	Speed 50Hz		Speed 60Hz		Note!
							High	Low	High	Low	
B	02	1.6t 2m	ET	9	1x	GES 342	MF06MA104	20	5	24	6
B	04	3.2t 2m	ET	9	1x	GES 342	MF06MA104	20	5	24	6
C	02	3.2t 1Am	ET	9	1x	GES 342	MF06MA104	20	5	24	6
C	04	6.3t 1Am	ET	9	1x	GES 342	MF06LA104	20	5	24	6
C	06	7.5t 2m	ET	11	2x	GES 342	MF06MA104	20	5	24	6
C	08	10t 1Am	ET	11	2x	GES 342	MF06MA104	20	5	24	6
D	02/22	6.3t 1Am	ET	11	2x	GES 342	MF06MA104	20	5	24	6
D	04/24	12.5t 1Am	ET	11	2x	GES 342	MF06LA104	20	5	24	6
D	06/26	15t 2m	ET	20	2x	GES 490	MF06LA104	20	5	24	6
D	08/28	20t 1Am	ET	20	2x	GES 490	MF06LA104	20	5	24	*
E	02/22	10t 1Am	ET	20	2x	GES 490	MF06LA104	20	5	24	*
E	04/24	20t 1Am	ET	20	2x	GES 490	MF06LA104	20	5	24	*
E	06/26	30t 1Am	ET	25	2x	GES 5B5	MF07X-104	20	5	24	*
E	08/28	40t 1Am	ET	25	2x	GES 5B5	MF07X-104	20	5	24	*
F	22	20t 1Am	ET	20	2x	GES 490	MF06LA104	20	5	24	6
F	24	40t 1Am	ET	25	2x	GES 5B5	MF07X-104	20	5	24	*
F	26	60t 1Am	ET	25	2x	GES 5B5	MF10M-104	20	5	24	6
F	28	80t 1Am	ET	25x6	2x	GES 5B5	MF10M-104	20	5	24	6

\*) Note: Trolley higher than with inverter travelling, consult factory for further information.

## 6 SURFACE TREATMENT

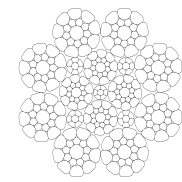
### 6.1 Standard painting system

	Wet painting		Alternative: Powder coating	
Product group	Load carrying steel parts	Outfitting steel parts	Load carrying steel parts	Outfitting steel parts
Parts and components Etc.	End plate Support beam Pulley support Hook forging Hookd side plate Trolley	Cover	End plate Support beam Pulley support Hook forging Hookd side plate Trolley	Cover
Class	C3L		C3L	
Standard/ Painting system	SFS-EN ISO 12944-5 EP120/2-FeSa2½	SFS-EN ISO 12944-5 EP120/2-FeSa2½	SFS-EN ISO 12944-5 PE 80/1	SFS-EN ISO 12944-5 PE 80/1
Steel work	05 (SFS 8145)	05 (SFS 8145)	05 (SFS 8145)	05 (SFS 8145)
Preliminary treatment	Wash, removal of grease Shot blasting Sa2½	Wash, removal of grease Zinc- or ironphosphate	Wash, removal of grease Zinc- or ironphosphate	Wash, removal of grease Zinc- or ironphosphate
Priming paint	Epoxy priming paint 1x60 µm	Epoxy priming paint 1x60 µm		
Finishing paint	Epoxy finishing paint 1x60 µm	Epoxy finishing paint 1x60 µm	Epoxy polyester powder coating 1x80 µm	Epoxy polyester powder coating 1x80 µm
Total paint thickness	120 µm	120 µm	80 µm	80 µm

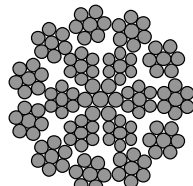
### 6.2 Color codes

Part	Color code
	s
<b>Hoisting unit</b>	
Hoist frame	RAL 7021
Frame cover	RAL 9006
Hoist motor (frame)	Aluminum
Hoist motor (fan cover)	RAL 7021
Hoist gear (frame)	RAL 7021
<b>Junction box</b>	
Plastic	RAL 7016
Steel	RAL 7021
<b>Rope reeving</b>	
Hook forging	RAL 7021
Cross bar	RAL 7021/Zinced
Hook sheave cover plate	RAL 1021
Locking plate	RAL 7021
Sheave	RAL 7021
Sheave support	RAL 7021
Rope guide	RAL 7021
<b>Electrical cubicle</b>	
Cubicle bottom	RAL 7021
Cubicle cover (QA/QB-L/N)	RAL 9006
Cubicle cover (others)	RAL 9006
Cubicle support (Low headroom)	RAL 7021
Back plate (Low headroom)	RAL 9006
Counterweight	RAL 7021
<b>Trolley</b>	
All Trolley types	RAL 7021
<b>Travelling machinery</b>	
Travel motor (frame)	Anodised (black)
Travel gear (frame)	RAL 7021
Travel wheel	RAL 7021
<b>Color</b>	
RAL 1021	Cadmium yellow
RAL 7016	Dark grey
RAL 7021	Black grey
RAL 9006	White aluminium
DZ 2369	Green peppermint

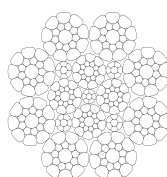
## 7 WIRE ROPE DATA



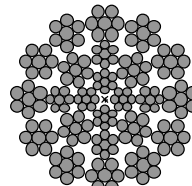
Cross section  
Rope type: A



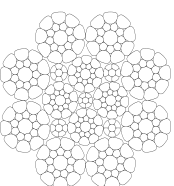
Cross section  
Rope type: B



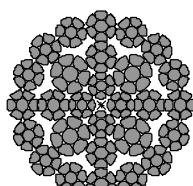
Cross section  
Rope type: D and Dr



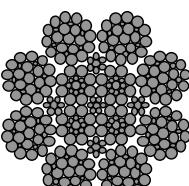
Cross section  
Rope type: F and Y



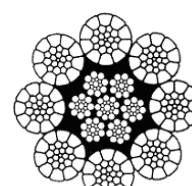
Cross section  
Rope type: G and Gr



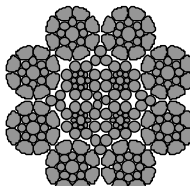
Cross section  
Rope type: J, Z and M



Cross section  
Rope type: K and Kr



Cross section  
Rope type: C, E, Er, H, Hr, L, Lr



Cross section  
Rope type: N

Rope	Dia. mm	Minimum Breaking Load kN	Calculated Breaking Load kN	Strand Constr.	Wire Strength N/mm <sup>2</sup>	Core	Rope Lay	Comp. Outer Strands	Wire Material	Weight kg/m	Rot. resist.
N	6.2	36.4	45.5	8 x 17	2160	Steel core parallel strands	LO	Yes	Galvanized steel	0.17	No
A	6.4	43.7	51.4	8 x 19	2160	Steel core parallel strands	LO	Yes	Galvanized steel	0.2	No
B	6.7	37.0	47.4	17 x 7	2160	Steel core	LO	No	Galvanized steel	0.18	Yes
D	8	68.9	81.1	8 x 19	2160	Steel core parallel strands	LO	Yes	Galvanized steel	0.33	No
Dr	8	68.9	81.1	8 x 19	2160	Steel core parallel strands	RO	Yes	Galvanized steel	0.33	No
F	8	56.0	66.0	24 x 7	2160	Steel core	LL	No	Galvanized steel	0.27	Yes
Y	8.5	63.5	80.0	24 x 7	2160	Steel core	LL	No	Galvanized steel	0.32	Yes
G	11	127.2	149.7	8 x 19	2160	Steel core parallel strands	LO	Yes	Galvanized steel	0.62	No
Gr	11	127.2	149.7	8 x 19	2160	Steel core parallel strands	RO	Yes	Galvanized steel	0.62	No
J	11	115.0	137.3	28 x 7	2160	Steel core	LO	Yes	Galvanized steel	0.56	Yes
Z	11.5	125.0	150.3	28 x 7	2160	Steel core	LO	Yes	Galvanized steel	0.61	Yes
K	15	221.6	257.5	8 x 25	2160	Steel core parallel strands	LO	No	Galvanized steel	1.03	No
Kr	15	221.6	257.5	8 x 25	2160	Steel core parallel strands	RO	No	Galvanized steel	1.03	No
M	15	218	249.0	28 x 7	2160	Steel core	LO	Yes	Galvanized steel	1.03	Yes
C	6.5	36.7	43.2	8 x 19	1960	Independent wire rope core	LO	Yes	Galvanized steel	0.2	No
E	8	65.6	78.1	8 x 19	2160	Independent wire rope core	LO	Yes	Galvanized steel	0.33	No
Er	8	65.6	78.1	8 x 19	2160	Independent wire rope core	RO	Yes	Galvanized steel	0.33	No
H	11	128	152	8 x 19	2160	Independent wire rope core	LO	Yes	Galvanized steel	0.63	No
Hr	11	128	152	8 x 19	2160	Independent wire rope core	RO	Yes	Galvanized steel	0.63	No
L	15	229	273	8 x 26	2160	Independent wire rope core	LO	Yes	Galvanized steel	1.14	No
Lr	15	229	273	8 x 26	2160	Independent wire rope core	RO	Yes	Galvanized steel	1.14	No

LO = left hand ordinary lay, RO = right hand ordinary lay, LL = left hand Lang's lay

## 8 MATERIALS

FIGURE	Part	Fabrication method							Material							Material				Standard finishing								
		1 Cast	2 Forged	3 Extruded	4 Stamped	5 Flame cut	6 Machined	7 Hardened	1 Steel	2 Steel plate	3 Case-hardening steel	4 Quenched and tempered steel	5 Spherical cast iron	6 Grey cast iron	7 Acid-proof steel	8 Aluminium	9 Plastic / rubber	1 Epoxy paint	2 Zinc elektroplating	3 Anodised	4 Nitrated							
		1	2	3	4	5	6	7	1	2	3	4	5	6	7	8	9	Description	Standard	1	2	3	4					
<b>FA/B HOIST FRAME</b>																												
A4	Drum					•		•										S355J2	EN10025									
B6	Drum Cover																	•	POM									
B3	Drum seal ring																	•	POM									
	Sealing																	•	Felt PL3									
A7	Rope guide	•				•											•		EN-GJS-500-7	EN1563	•							
	Rope Guide, Plate, Z																	•	POM									
B4	Frame rods					•		•										S355J2	EN10025	•								
A1	Frame ends, A,B,C				•				•									S355MC	EN10149	•								
	Frame ends, D,E				•			•										S355J2	EN10025	•								
	Frame protection cover				•					•								DC01	EN10130	•								
B2	Bearing part, A,B,C,Z																	•	POM									
B1	Slide Part																	•	PE-UHMW									
A3	Junction box																	•	PBT/PC	Pocan								
	Junction box seal																	•	PUR									
	Cable duct																	•	PA6									
	Cable duct clamp																	•	PA									
<b>FC HOOK BLOCK</b>																												
	Hook forging	•						•									•					34CrMo4	EN10083	•				
C1	Hook forging	•						•									•					34CrNiMo6	EN10083	•				
C2	Hook block housing, A,B,C, when 04 rope falls					•				•												S355MC	EN10149	•				
C2	Cross bar							•		•												S355J2	EN10025	•				
C3	Sheave cover				•					•												DC03	EN10130	•				
<b>FC ROPE SHEAVE BLOCK</b>																												
C4	Rope sheaves	•						•									•					EN-GJS-700-3	EN1563	•				
C5	Rope sheave shafts							•			•											S355J2	EN10025		•			
C6	Suspension beam							•	•		•											S355J2	EN10025		•			
<b>FD ROPE ANCHORAGE</b>																												
D1	Rope clamps							•		•												S355J2	EN10025		•			
D2	Wedge housing	•																•					EN-GJS-500-7	EN1563	•			
D3	Wedge	•																•					EN-GJS-500-7	EN1563	•			
D4	Wedge housing shaft							•									•					S355J2	EN10025					
<b>FD OVERLOAD DEVICE</b>																												
D5	Beam								•													S355J2	EN10025		•			
D6	U-Beam								•													S235J2	EN10025		•			
D7	Bearing								•													S355J2	DIN2448		•			
D8	Fixing plate, D,E									•												DC01	EN10131		•			
D9	Limit switch mechanical																	•	PC,PVC									
D10	Limit switch back up																	•	fibre reinforced PA, POM									

D9	Strain Gauge														Silicone rubber, PVC, High Strength Low Alloy or Aluminium														
<b>FA</b>	<b>HOISTING GEARBOX</b>																												
A2	Gearbox housing, A,B	•				•									•	EN AC- AISi7Mg	EN1706	•											
	Gearbox housing, C,D,E	•				•				•						EN-GJS-500-7	EN1563	•											
	Gear wheels					•	•		•							AISI 8620	AISI 8620												
	Shafts inside gearbox					•	•		•							AISI 8620	AISI 8620												
	O-ring														•	NBR													
	Coupling					•	•									S355J2	EN10025												
<b>FG</b>	<b>HOISTING MOTORS</b>																												
G1	Fan cover														•	PP													
G2	Motor fan														•	PA													
G3	Motor frame		•			•									•	EN AW- AlMgSi	EN573												
G6	Friction plate							•								S355J2	EN10025												
G4	Rotor shaft					•			•							42CrMo4	EN10083												
	Wires														•	Silicon rubber, Fibreglass braid													
G5	Mounting flange	•				•									•	EN AC- AISi10Mg(a)	EN1706												
	Mounting flange, motor MF13	•				•									•	EN-GJL-200	EN1561	•											
<b>FE</b>	<b>TRAVELLING GEARBOX</b>																												
E10	Gearbox housing	•				•									•	EN AC- AISi10Mg(a)	EN1706	•											
	Gear wheels					•	•		•							Steel Alloy	AISI 8620												
	Gearbox shafts					•	•		•							Steel Alloy	AISI 8620												
<b>FE</b>	<b>TRAVELLING MOTOR</b>																												
E2	Motor frame		•			•									•	EN AW- AlMgSi	EN573							•					
E6	Rotor shaft					•			•							42CrMo4	EN10083												
E8	Plug cover														•	PPE+PS	Noryl												
E9	Terminal box															PPE+PS	Noryl												
E7	Motor cover														•	PPE+PS	Noryl												
E4	Brake wheel							•								DC01	EN10130		•										
E3	Friction disc														•	EN AW-AlMg3	EN573												
E5	Aluminium ring														•	EN AW-AlMgSi	EN573												
	Wires														•	Silicon rubber, Fibreglass braid													
E1	Mounting flange	•				•									•	EN AW- AISi10Mg	EN1706												
	<b>POWER SUPPLY</b>																												
	Cable, plastic														•	PVC													
	Cable, rubber														•	EPDM													
	Cable gland														•	PA6.6/Neoprene													
	Cable ties, black														•	PA 6/6													
	Cable ties, green														•	PP													
	Plug housing														•	PBT/PC	Pocan												
	Sealing for plug cover														•	EPDM													
	C-Rails							•								S235JR	EN10025		•										
	<b>PENDANT</b>																												
	Cover														•	ABS+PC	Cycloy C2800												
	Micro switch														•	PA66													
	Buttons														•	ABS, NBR													
<b>FA</b>	<b>ELECTRICAL PANEL</b>																												
	CID unit														•	PC													
	Inverter cover														•	PC													

	Control Pro									•	PC			
	ESD142									•	PA			
	Cable gland / Gasket									•	PA / Neoprene			
	Contactor									•	Thermoplastic			
	Terminal strip									•	PA	Wemid		
	Wrapped wire									•	PVC V2			
A5	Enclosure		•			•					DC01	EN10130	•	
	Enclosure sealing										EPDM			
<b>LOW HEADROOM TROLLEY</b>														
	Frame beams			•		•					S355J2	EN10025		•
	Frame plates		•	•		•					S355J2	EN10025	•	
	Travel wheel shafts			•		•					S355J2	EN10025		•
	Travel wheels	•							•		EN-GJS-700-3	EN1563	•	
	Counter weight			•		•					S235JR	EN10025	•	
	Grease, Plug cover, A,B,C									•	PA			
	Tube end									•	PA			
	Buffer									•	NR			
<b>NORMAL HEADROOM TROLLEY</b>														
	Trolley plates		•	•		•					S355J2	EN10025	•	
	Trolley suspension frame		•	•		•					S355J2	EN10025	•	
	Trolley suspension shaft. b<420			•				•			S355J2	EN10025		•
	Trolley suspension shaft, b>420			•				•			42CrMo4	EN10083		•
	Travel wheels	•						•			EN-GJS-700-3	EN1563	•	
	Travel wheel shafts			•		•					S355J2	EN10025		
	Buffer								•		NR			
<b>DOUBLE GIRDER TROLLEY</b>														
	Trolley wheels	•						•			EN-GJS-700-2	EN1563	•	
	Trolley wheel shafts*			•		•					S355J2	EN10025		
	Trolley wheel supports*	•						•			EN-GJS-500-7	EN1563	•	
	Trolley end carriages			•		•					S355J2	EN10025	•	
	Intermediate beam			•		•					S355J2	EN10025	•	
	Buffer								•		NR			

\*) If any

<b>LIMIT SWITCHES</b>	
Travelling limit switch / 1 step	Zamak Zn-dope, Al Alloy (ET6060T5), NBR
Travelling limit switch / 2 step	Zamak Zn-dope, Al Alloy (ET6060T5), NBR
Travelling limit switch / Magnet	AlSi12, painted, lacquered
Manual reset extra stop limit switch	PA66 / PA6.66, Delrin 500, NBR,
Light shell anti-collision travelling limit switch	ABS, PMMA, PVC
Light shell anti-collision travelling limit switch	Al, glass
Ultrasonic limit switch	PBT, Nickel-plated Brass, fibre reinforced PUR-EP
Hoisting limit switch (TER)	PA66 25%, AISI 303, POM Delrin 500, PC Lexan

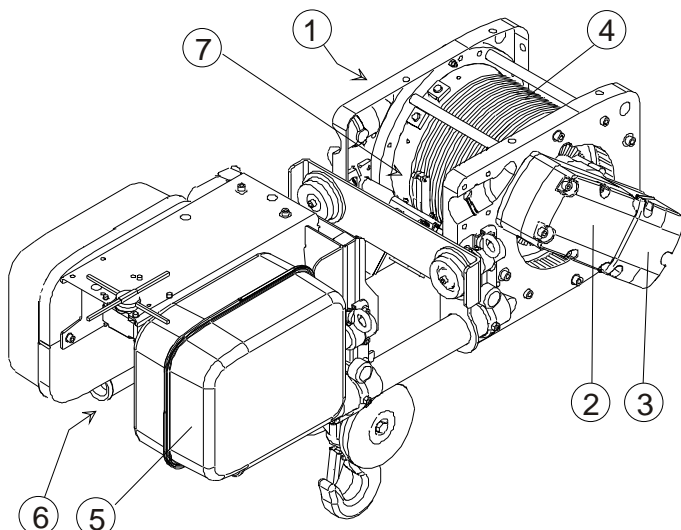


Figure A

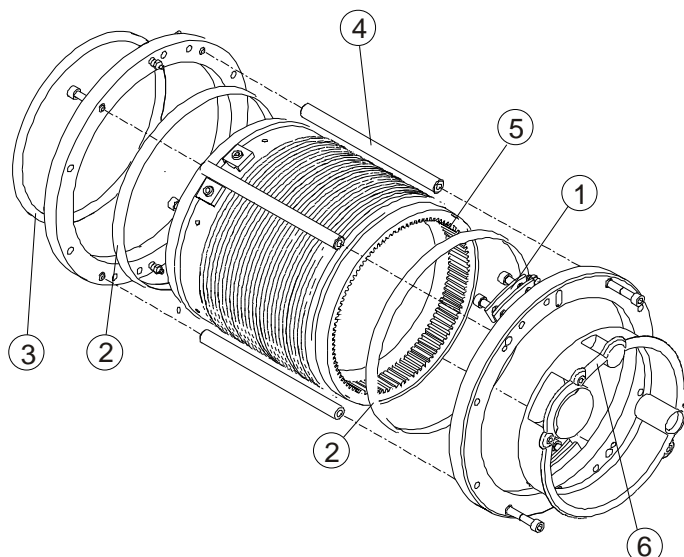


Figure B

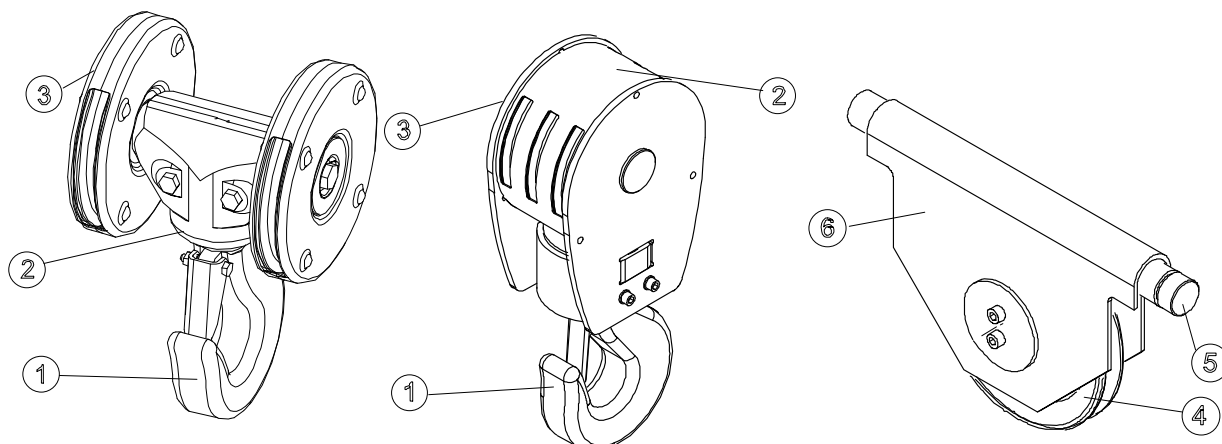
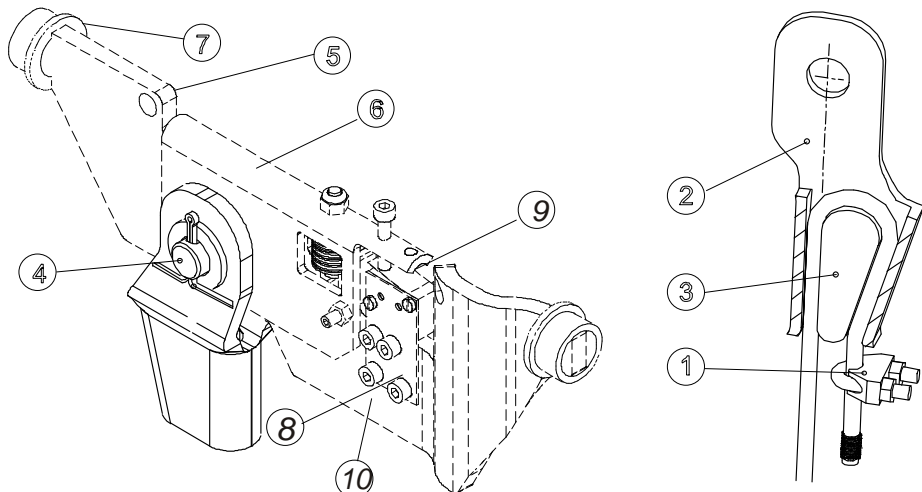
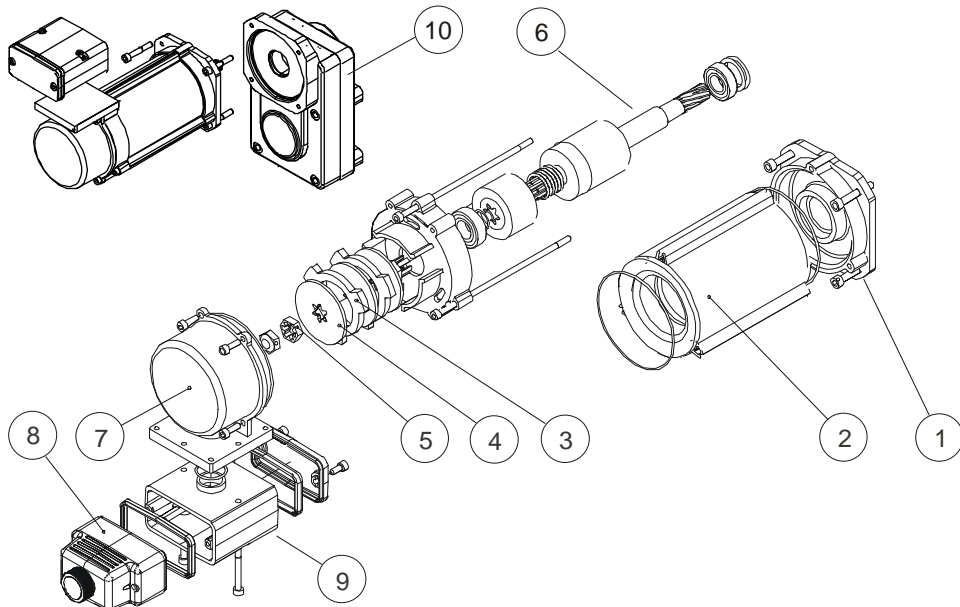
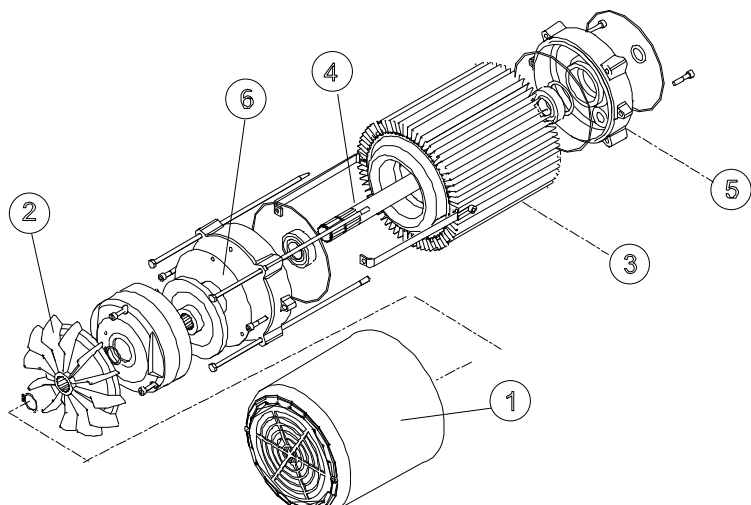


Figure C

**Figure D****Figure E****Figure F**

