

General data

Project:

Name: e-Mail:

Motor options

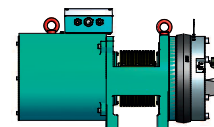
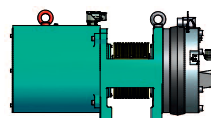
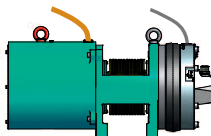
Overall length: ☐ WSG-T0.1 (100 Nm)
☐ WSG-T0.2 (135 Nm)
☐ WSG-T0.3 (175 Nm)



suspension: ☐ 2:1 ☐ 1:1

Rated speed: ☐ 0,5 m/s ☐ 0,63 m/s ☐ 1,0 m/s

Electr. connection: ☐ Standard - Cable (5m)
(2 overexcitation rectifiers will be delivered separately)
☐ Connectors
(2 overexcitation rectifiers will be delivered separately)
☐ Terminal box
(2 overexcitation rectifiers inside the terminal box)

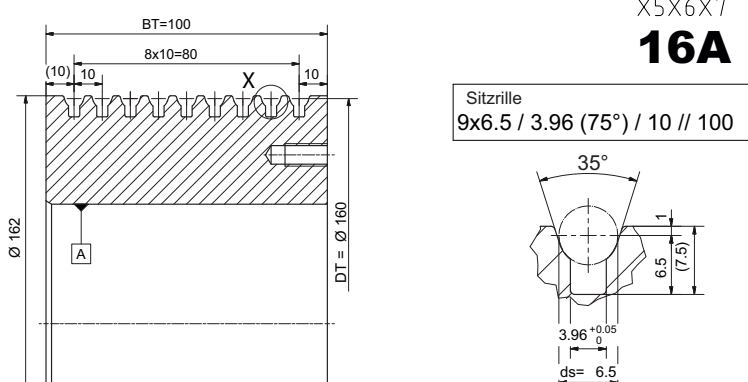


Painting ☐ Standard (RAL 5018) ☐

Encoder system	<input type="radio"/> ECN 413 - EnDat	<input type="radio"/> ECN 413 - SSI	<input type="radio"/> ERN 487
	Arkel ADrive CT unidrive SP Emotron DSV 5445 Fuji Frenic GEFRA (SIEI) AVY-L-M KEB F5 KW Goliath-90 RST FRC Schneider Altivar 71 Vacon NXP Yaskawa/Omron L7 Ziehl-Abegg 2SY/3BF	Arkel ADrive CT unidrive SP Emotron DSV 5445 LTi (Lust) CDD 3000 Ziehl-Abegg 2SY/3BF	Flender-Loher L05 GEFRA (SIEI) AVY-L-M KEB F4/F5

☐ Electronic Nameplate (ENP) for CT unidrive SP and ECN 413 (EnDat)

Traction sheave

<input type="radio"/>	
<input type="radio"/>	
<input type="radio"/>	
<input type="radio"/>	another type

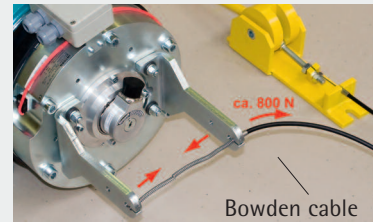
Accessories

BRAKE MANUAL RELEASE

☐ without

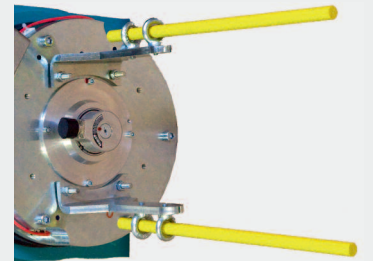
☐ remotely controlled (3 m Bowden cable included)

☐ unmounted, separately delivered



Bowden cable

☐ for machine room



MOTOR CABLE SET

☐ without

☐ with

Motor cable length

☐ 5 m

☐ 7 m

☐ 10 m

Brake cable length

☐ 10 m

☐ 15 m

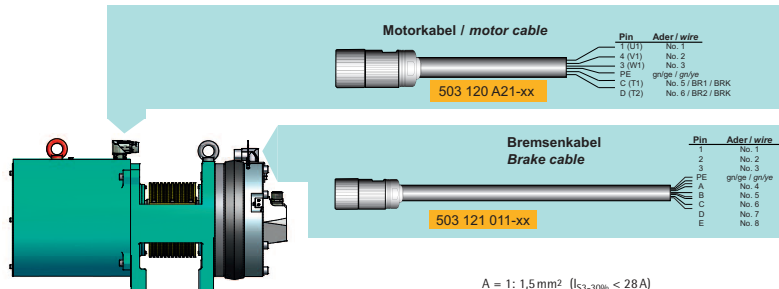
☐ 20 m

☐ 30 m

☐ 40 m

☐ 50 m

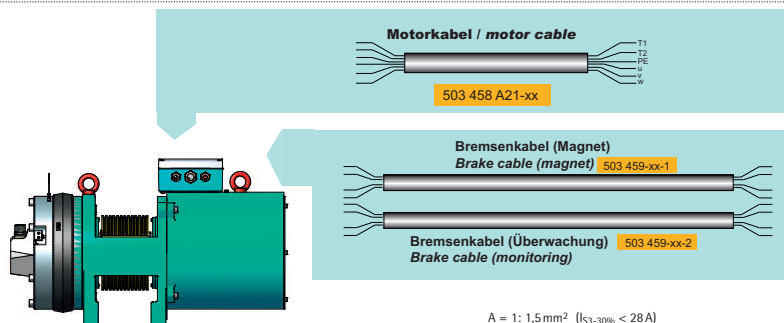
Motor cable ☐ Connector set type



A = 1,5 mm² (I_{S3-30%} < 28 A)

xx - Kabellänge / cable length [m]
05 - 5m; 10 - 10m; 15 - 15m

☐ Terminal box





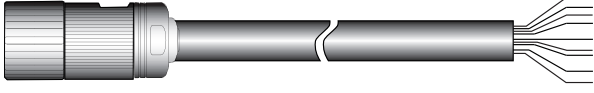




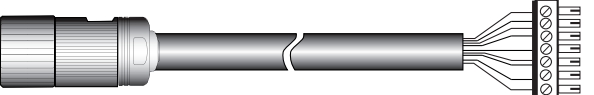


A = 1,5 mm² (I_{S3-30%} < 28 A)

xx - Kabellänge / cable length [m]
05 - 5m; 10 - 10m; 15 - 15m

MEASUREMENT CABLE

○ without ○ with

Cable length ○ 5 m
○ 7 m
○ 10 m
○ 15 m
○ 20 m

Measurement cable type	Inverter type	recom. encoder system	recommended measurement system cable
○ 	Arkel ADrive CT unidrive SP	ECN 413 (EnDat or SSI)	502 452 021 xx
○ 	emotron/ Dietz DSV 5445	ECN 413 (EnDat or SSI)	501 112 022 xx
○ 	Fuji Frenic	ECN 413 (EnDat)	502 679 022 xx
○ 	KEB F5	ECN 413 (EnDat)	502 363 022 xx
○ 	LTi DRiVes Lust CDD 3000	ECN 413 (SSI)	505 677 022 xx
○ 	RST Elektronik FRC	ECN 413 (EnDat)	508 752 022 xx
○ 	GEFRAN (SIEL) AVY-L-M	ERN 487	503 499 022 xx
○ 	Vacon NXP	ECN 413 (EnDat)	503 289 021 xx
○ 	Yaskawa/ Omron L7 Telemecanique/ Schneider Altivar 71	ECN 413 (EnDat)	503 715 022 xx
○ 	Ziehl-Abegg 2SY/3BF	ECN 413 (EnDat or SSI)	508 749 022 xx

xx... cable length [m]

WSG-TQ_options_e / 12.03.2013