

# WSG-TB • Order form

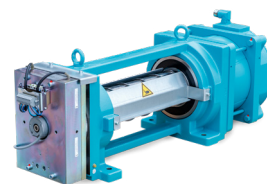


WITTUR

Please send this order form to  
**orders.wed@wittur.com**

## General data

Contact name: \_\_\_\_\_ e-Mail: \_\_\_\_\_  
Project: \_\_\_\_\_ Client company: \_\_\_\_\_  
Quantity: \_\_\_\_\_ Delivery date: \_\_\_\_\_  
Order numbers: \_\_\_\_\_ Remarks: \_\_\_\_\_  
Delivery address: \_\_\_\_\_



Download Operating Instructions



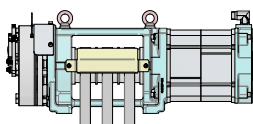
EN



DE

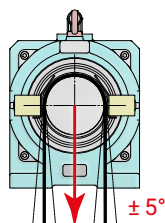
## Motor options

Overall length	WSG-TB.B (105 Nm)	WSG-TB.D (170 Nm)	(for 3 belts)	
	WSG-TB.K (180 Nm)	WSG-TB.L (240 Nm)	WSG-TB.M (290 Nm)	(for 5 belts)
UL/CSA certification	Standard = without	UL/CSA certified	With UL/CSA approval the motors are called W <u>SU</u> -TB.x	
Suspension	2:1	1:1		
Tract. sheave	Standard = 100			
Rated speed	0.5m/s	1.0m/s	1.6m/s	2.0m/s
Painting	Standard = RAL 5018			
Electr. connection	Standard = Connectors (2 overexcitation rectifiers will be delivered separately)			



## Rope guards

Standard



## Encoder system

Standard = Sendix 8.5873 - Biss-C (10m-cable with open wire ends)

ECN 1313 - EnDat

ECN 1313 - SSI

ERN 1387

another type

☐ ... Please mark the relevant boxes.

Page 1 of 4

of\_WSG-TB\_EN\_ed29Jan2025 / DS.8.004263

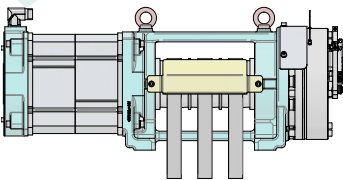




## Accessories

Motor cable set	Standard = without	with
		Cable halogen free
Brake cable length		5 m 7 m 10 m 15 m 20 m
Motor cable length		5 m 7 m 10 m 15 m 20 m
Cable cross section (for motor power cable)		2.5 mm <sup>2</sup> 4.0 mm <sup>2</sup>

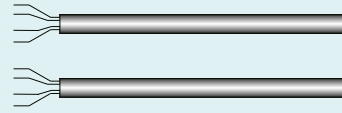
  



**Motor cable**



Pin	Wire
1 (U1)	No.1 / U1
4 (V1)	No.2 / V1
3 (W1)	No.3 / W1
PE	green/yellow
C (T1)	No.5 / BR1
D (T2)	No.6 / BR2




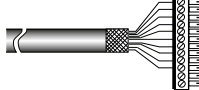


**Brake cable**

Wire	
1 brake	<b>Brake 1</b>
2 brake	
3 switch	
4 switch	
1 brake	<b>Brake 2</b>
2 brake	
3 switch	
4 switch	

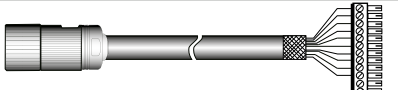



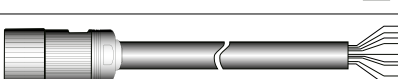


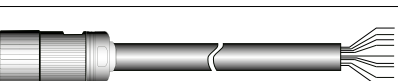

Type of suspensions	Standard = without	with spring	without spring
			

Belts	Number of belts	none
		3 5
	Type of belts	_____
	Length of a belt	_____ m

☐ ... Please mark the relevant boxes.

<b>Encoder connector</b> for Sendix 8.5873	<b>Standard = without</b> open wire ends	
for inverter F-Pack (620 099)		
for inverter D-Pack		
for inverter ZA-4C (620 097)		

<b>Encoder cable</b> for ECN 1313 and ERN 1387	<b>Standard = without</b>	with Encoder cable length	5 m 7 m 10 m 15 m 20 m
---	---------------------------	------------------------------	------------------------------------

Encoder cable type	Inverter type	Recommended encoder system	Recommended encoder cable
	F-Pack (WLD) Danfoss	ECN 1313 (EnDat or SSI)	514 273 022 xx
	E-Pack Arkel ARCODE	ECN 1313 (EnDat or SSI)	503 325 021 xx
	D-Pack Arkel ADrive CT unidrive SP / E	ECN 1313 (EnDat or SSI)	502 452 021 xx
	Brunner & Fecher (FB xx)	ECN 1313 (EnDat)	640 007 022 xx
	Fuji Frenic	ECN 1313 (EnDat)	502 679 022 xx
	GEFRAN (SIEI) AVY-L-M	ERN1387	502 599 022 xx
	RST Elektronik FRC	ECN 1313 (EnDat)	508 752 022 xx
	Yaskawa/ Omron L7 Telemecanique/ Schneider Altivar 71	ECN 1313 (EnDat)	503 715 022 xx
	Ziehl-Abegg 4C	ECN 1313 (EnDat or SSI)	504 503 022 xx
another type			

<b>Packing</b>	<b>Standard = Special pallet for truck</b>
	Special <b>wooden</b> box for truck      Wooden case for sea freight
	Fumigation certificate for wooden cases (IPPC)

☐ ... Please mark the relevant boxes.