

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

General data

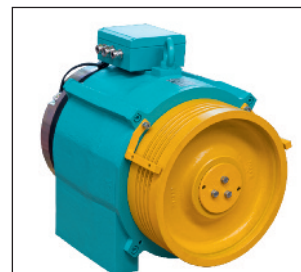
Contact name: e-Mail:

Project: Client company:

Quantity: Delivery date:
(With specifications given below.) (Delivery of **Standard** configurations in 4 weeks exw.)

Order number: Remarks:

Delivery address:



Motor options

☒ Overall length ☐ WSG-S2.1 (360Nm) ☐ WSG-S2.2 (500Nm)

☒ UL/CSA certification: ☐ **Standard = without** ☐ UL/CSA approved

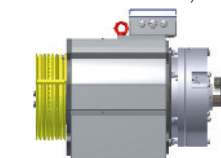
☒ Supply voltage: ☐ **Standard = 400V AC** ☐ 230V AC

☒ Suspension / Traction sheave: ☐ 2:1 ☐ 1:1
☐ 320 mm = **Standard** ☐ 160 mm ☐ 240 mm ☐ 270 mm ☐ 400 mm

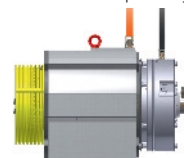
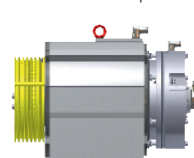
☒ Rated speed: ☐ 0.5 ms ☐ 0.63 ms ☐ 1.0 ms ☐ 1.6 ms ☐ 1.75 ms
(No standard needed.)

☒ Painting: ☐ **Standard = RAL 5018** ☐

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

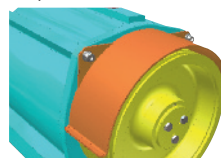


☐ 2 overexcitation rectifiers will be delivered separately



☐ other cable length m

☒ Rope guards: ☐ **Standard** ☐ Top Guard ☐ Multi roof



(only for DT = 270 mm)



(only for DT = 270/320 mm)

☒ Encoder system ☐ **Standard = Sendix 8.5873 - Biss-C - 10m-cable with open wire ends**

☐ ECN 413 - **EnDat** ☐ ECN 413 - **SSI** ☐ ERN 487

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

(Order with ECN 413 EnDat is not influencing delivery time!)

☐ ... Please mark the relevant boxes.

page 1 of 4

Traction sheave - Groove profile

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



<input checked="" type="checkbox"/> Standard	<p>3TI</p> <p>X5X6X7</p> <p>$B_T = 105$ $7 \times 12 = 84$</p> <p>Keilrille $8 \times 8 / K45^\circ \text{ HRC } 55 / 12 // 105$</p> <p>$45^\circ$ $\varnothing d_s = 8$</p> <p>$\varnothing 323$ $D_T = \varnothing 320$</p>	<p>32E</p> <p>X5X6X7</p> <p>$B_T = 105$ $6 \times 14 = 84$</p> <p>Sitzrille $7 \times 8 / 5,65(90^\circ) / 14 // 105$</p> <p>$35^\circ$ $\varnothing d_s = 8$</p> <p>$\varnothing 323$ $D_T = \varnothing 320$</p>
<input type="checkbox"/>	<p>27E</p> <p>X5 X6 X7</p> <p>$B_T = 95$ $6 \times 13 = 78$</p> <p>Sitzrille: $7 \times 8 / 5,65(90^\circ) / 13 // 95$</p> <p>$35^\circ$ $\varnothing d_s = 8$</p> <p>$\varnothing 273$ $D_T = \varnothing 270$</p>	<p>32A</p> <p>X5X6X7</p> <p>$B_T = 105$ $6 \times 14 = 84$</p> <p>Keilrille $7 \times 8 / K40^\circ \text{ HRC } 55 / 14 // 105$</p> <p>$40^\circ$ $\varnothing d_s = 8$</p> <p>$\varnothing 323$ $D_T = \varnothing 320$</p>
<input type="checkbox"/>	<p>27F</p> <p>X5X6X7</p> <p>$B_T = 95$ $7 \times 11 = 77$</p> <p>Keilrille $8 \times 6,7 / K60^\circ \text{ HRC } 55 / 11 // 95$</p> <p>$60^\circ$ $\varnothing d_s = 6,7$</p> <p>$\varnothing 273$ $D_T = \varnothing 270$</p>	<input type="checkbox"/> another type
<input type="checkbox"/>	<p>32G</p> <p>X5X6X7</p> <p>$B_T = 105$ $6 \times 14 = 84$</p> <p>Keilrille $7 \times 8 / K45^\circ \text{ HRC } 55 / 14 // 105$</p> <p>$45^\circ$ $\varnothing d_s = 8$</p> <p>$\varnothing 323$ $D_T = \varnothing 320$</p>	

☐ ... Please mark the relevant boxes.

page 2 of 4

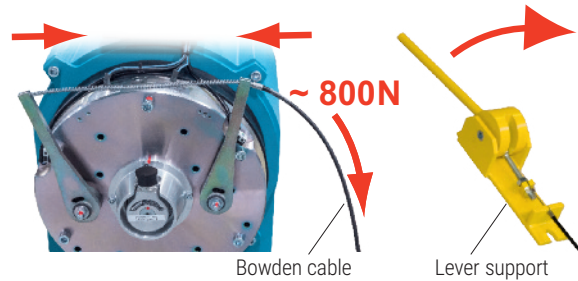
WSG-S2.1-2_order-form_EN / DS.8.003309 / 04.12.2017

Accessories

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

☒ **BRAKE MANUAL RELEASE** ☐ without = **Standard**

☐ **remotely controlled**
(lever support and 3 m Bowden cable included)



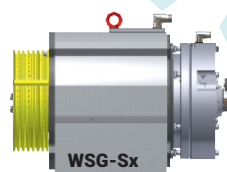
☒ **MOTOR CABLE SET** ☐ without = **Standard** ☐ with

Motor cable length: ☐ 5 m
☐ 7 m
☐ 10 m
☐ 15 m
☐ 20 m

Brake cable length: ☐ 5 m
☐ 7 m
☐ 10 m
☐ 15 m
☐ 20 m
☐ 30 m

Motor cable set type ☐ Connector

☐ halogen free



Motor cable standard: 503 120 A21-xx
halogen-free: 508 828 A21-xx

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 standard: 503 121 011-xx
halogen-free: 508 829 011-xx

Pin	Wire
1	No.1
2	No.2
3	No.3
PE	green/yellow
A	No.4
B	No.5
C	No.6
D	No.7
E	No.8

☐ Terminal box

☐ halogen free



Motor cable standard: 503 458 A21-xx
halogen-free: 514 073 A21-xx

Brake cable set standard: 503 459 011-xx
halogen-free: 514 074 011-xx

MEASUREMENT SYSTEM CONNECTOR

(for Sendix 8.5873)

☐ without = **Standard** open wire ends 

☐ for inverter D-Pack 

☐ for inverter KEB F5 

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

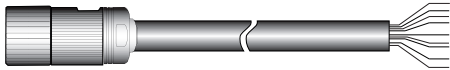







MEASUREMENT CABLE

(for ECN 413 and ERN 487)

☐ without = **Standard**

☐ with- Cable length:

- ☐ 5 m
- ☐ 7 m
- ☐ 10 m
- ☐ 15 m
- ☐ 20 m

Measurement cable type	Inverter type	recommended encoder system	recommended measurement system cable
<input type="checkbox"/> 	E-Pack Arkel ARCODE	ECN 413 (EnDat or SSI)	503 325 021 xx
<input type="checkbox"/> 	D-Pack Arkel ADrive CT unidrive SP	ECN 413 (EnDat or SSI)	502 452 021 xx
<input type="checkbox"/> 	Fuji Frenic	ECN 413 (EnDat)	502 679 022 xx
<input type="checkbox"/> 	RST Elektronik FRC	ECN 413 (EnDat)	508 752 022 xx
<input type="checkbox"/> 	GEFRAN (SIE) AVY-L-M	ERN 487	503 499 022 xx
<input type="checkbox"/> 	Vacon NXP	ECN 413 (EnDat)	503 289 021 xx
<input type="checkbox"/> 	Yaskawa/ Omron L7 Telemecanique/ Schneider Altivar 71	ECN 413 (EnDat)	503 715 022 xx
<input type="checkbox"/> 	Ziehl-Abegg 2SY/3BF	ECN 413 (EnDat or SSI)	508 749 022 xx

xx... cable length [m]

☐ ... Please mark the relevant boxes.

page 4 of 4

WSG-s2.1-2_order-form_EN / DS.8.003309 / 04.12.2017