

Inquiry Form "Conveyor technology" - Internal drive

Company:




Name:

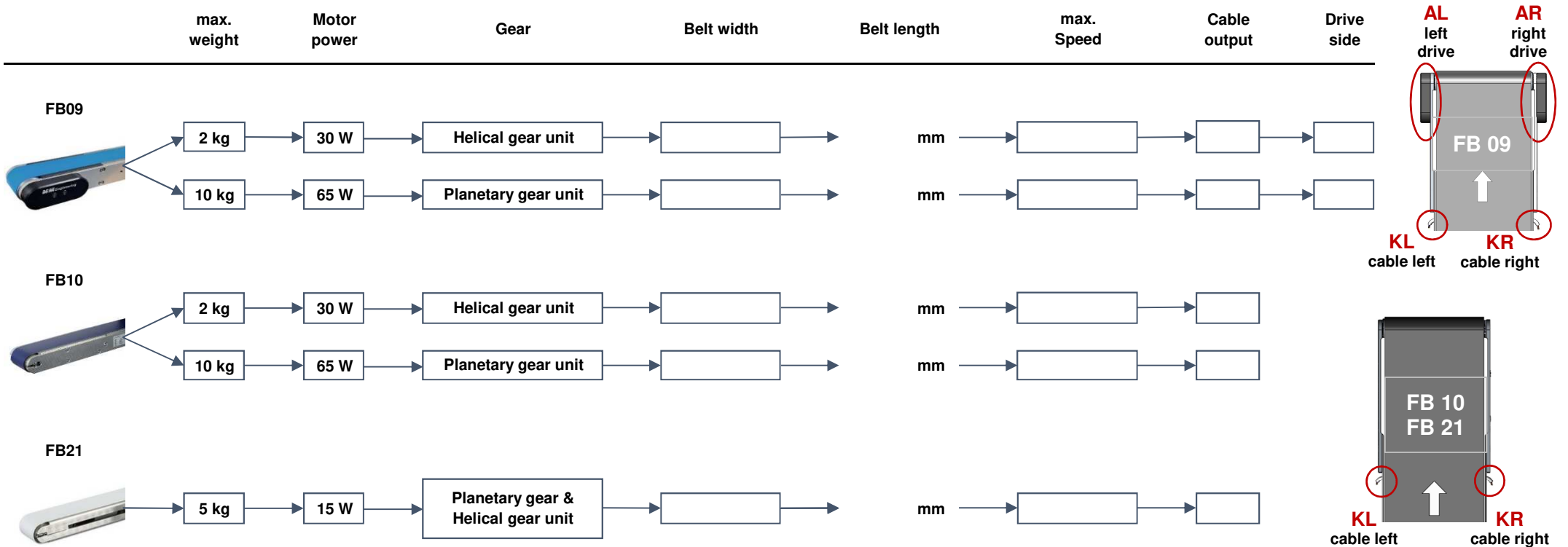
Telephone:

Position / Department:





E-Mail:





**** please fill in completely*

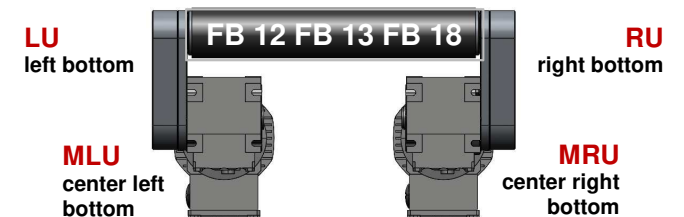
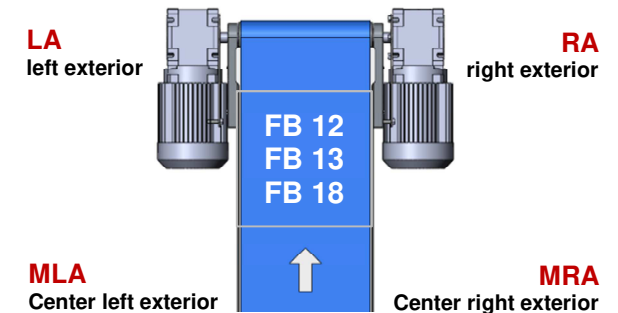
FB09 ⇒ The "Dense"	FB10 ⇒ The "Space-Saving"	FB21 ⇒ The "Small One"
<ul style="list-style-type: none"> x 24V BLDC brushless motor with 30W / 65W and integrated Controller x Helical gear and Planetary gear with toothed belt drive (depending on width) x Pulley Ø 49 mm x IP54 Splash water and dust protected 	<ul style="list-style-type: none"> x 24V BLDC brushless motor with 30W / 65W and integrated Controller x Helical gear and Planetary gear with toothed belt drive (depending on width) x Pulley Ø 49 mm x No protection category 	<ul style="list-style-type: none"> x 24V DC motor with 15W without Controller x Planetary gear & Bevel gear helically toothed with toothed belt drive x Pulley Ø 37 mm x No protection category 




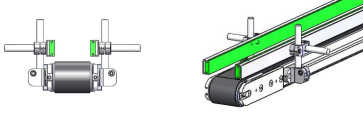
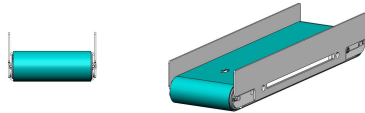
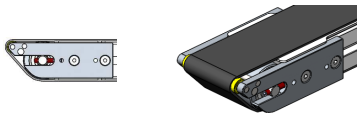


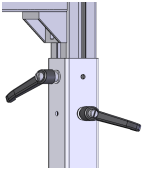
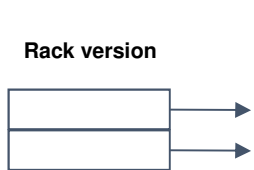

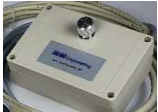
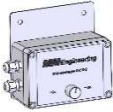
Inquiry Form "Conveyor technology" - External drive

FB11 ⇔ The "Cordless"	FB12 ⇔ The "Powerhouse"	FB13 ⇔ The "Simple One"	FB18 ⇔ The "Runner"
<ul style="list-style-type: none"> x Pneumatic cycle drive with freewheel x Speed adjustable over 2 throttle check valve x Pneumatic cylinder lateral x Pulley Ø 49 mm x No protection category 	<ul style="list-style-type: none"> x SEW Three-phase-motor 230V / 400V with spiropfan gear x Speed control via frequency converter <i>(not available through us)</i> x Motor position lateral, center or bottom of the conveyor belt x Pulley Ø 49 mm 	<ul style="list-style-type: none"> x 24V DC Worm gear without Controller x Speed can be controlled via an external speed controller DR10-2 <i>(available through us)</i> x Motor position lateral, center or bottom of the conveyor belt x Pulley Ø 49 mm x No protection category 	<ul style="list-style-type: none"> x 24V BLDC motor with 65W and integrated Controller Planetary gear & Bevel gear x Speed can be controlled via 0-10 V cable or optionally with potentiometer x Motor position lateral, center or bottom of the conveyor belt x Pulley Ø 49 mm x No protection category 

	max. weight	Motor power	Belt width	Belt length	max. Speed	Motor position
FB11 	2 kg	5 - 8 bar	<input type="text"/>	mm <input type="text"/>	<input type="text"/>	<input type="text"/>
FB12 	25 kg	230 V / 400 V	<input type="text"/>	mm <input type="text"/>	<input type="text"/>	<input type="text"/>
FB13 	20 kg	+/- 60 W	<input type="text"/>	mm <input type="text"/>	<input type="text"/>	<input type="text"/>
FB18 	10 kg	65 W	<input type="text"/>	mm <input type="text"/>	<input type="text"/>	<input type="text"/>



Inquiry Form "Conveyor technology" - Options

<p>SF1 ⇒ Side guide fixed</p> <p>Side guide, on both sides, fixed Support plate 90° chamfered für Series FB09 / 10 / 11 / 12 / 13 / 18</p>  <p>Height <input type="text"/></p>	<p>SF2 ⇒ Side guide adjustable</p> <p>Side guide, on both sides Height adjustment range 20 to 75 mm for Series FB09 / 10 / 11 / 12 / 13 / 18</p>  <p>Width adjustment range <input type="text"/></p>	<p>SF3 ⇒ Side guide fixed FB21</p> <p>Side guide, on both sides, fixed Stainless steel plate mounted on the side for Series FB21</p>  <p>Height <input type="text"/></p>	<p>MK1 / MK2 ⇒ Edge roller</p> <p>Edge roller with Ø 15 mm one-sided on the Pulley or on both sides with center drive Only up to FB-width 200 mm possible for Series FB09 / 10 / 11 / 12 / 13 / 18</p>  <p>MK1 one-sided MK2 on both sides</p>
<p>GE1 ⇒ Rack with Feet</p> <p>Rack from aluminium profiles Adjustable threaded feet, Ø 58 mm for Series FB09 / 10 / 11 / 12 / 13 / 18</p> 	<p>GE2 ⇒ Rack with Rollers</p> <p>Rack from aluminium profiles Castors with Stop-Fix, Ø 100 mm for Series FB09 / 10 / 11 / 12 / 13 / 18</p> 	<p>GE3 ⇒ Rack with Telescope/Feet</p> <p>Rack from telescope-aluminium profiles Adjustable threaded feet, Ø 58 mm Height-adjustable, clamping by clamping lever for Series FB09 / 10 / 11 / 12 / 13 / 18</p> 	<p>GE4 ⇒ Rack with Telescope/Rollers</p> <p>Rack from telescope-aluminium profiles Castors with Stop-Fix, Ø 100 mm Height-adjustable, clamping by clamping lever for Series FB09 / 10 / 11 / 12 / 13 / 18</p>  <p>Rack version</p> <p>Height top edge of belt</p> <p>mm</p> <p>mm →</p> <p>Height adjustment range</p> <p>mm</p>
<p>P1 ⇒ Internal Potentiometer</p> <p>Potentiometer integrated in the strap for regulating the speed for Series FB10</p> 	<p>P2 ⇒ External Potentiometer</p> <p>External potentiometer in a universal box Cable length after the Box approx. 5 m for Series FB09 / 10 / 18</p>  <p>Cable length FB to Box mm</p>	<p>DR10-2 ⇒ Speed Controller</p> <p>Speed controller with electrical short-circuit and overload protection, load capacity 10A, Cable 5m for Series FB13 / 21</p>  <p>Item number: MM-03830</p>	<p>Comment / Information</p>