

## Inquiry form Cable Systems-Flatveyor ZP

Customer information									
Project title:			Inquiry no.:	Inquiry no.:					
Cable system for									
Company:			Date:						
Street:			Postal Code:	City:					
Prospective buyer	Customer Kabelschlepp customer no.:								
Name:									
E-Mail:			Phone:						
Department: Purcl	hasing Elect	rical Engineering M	Mechanical Engineering	Other:					
Quantity to offer:  Scope of inquiry:  ⚠ Any inserted cables and tubes are not included	Flatveyor ZP, v	once pieces/year	Flatveyor ZP, black	color					
Packaging:	Standard	Shipment as sea freigl	nt Other:						
Please select installati	on variant:	single arrangement	opposite arrangen	nent					
INV 1  Horizontal arrangement, unsupported		INV 4 Verti	cal arrangement, jing	Vertical arrangement, standing					

## **Environmental conditions:**

Carrier in operating mode: indoor outdoor both Temperature range from °C to °C

Other environmental conditions: (dust, acids, bases, clean room, explosion proof, high humidity, ...)



## Inquiry form Cable Systems-Flatveyor ZP

0pe	rating parame	eters: (please cop	ny page for multiple ca	rrier types)										
Travel speed v <sub>max</sub> :			m/s											
Operating Acceleration a <sub>operation</sub> :			m/s <sup>2</sup>		Cross acceleration a <sub>cross</sub> :			s:	m/s <sup>2</sup>					
Travel frequence approx.:			n/Min r		n/h	n/day			n/year					
Assembly Requirements: (not necessary for INV 7!)														
Additional load (recommended value) q <sub>z</sub> : kg/m (refer to cable and/or hose package; hoses incl. medium)														
Max. travel length L <sub>s</sub> : mm														
Fixed point offset L <sub>V</sub> : mm push direction pull direction														
Allowable installlation width (W):														
Allowable installation height (H): mm (from 223 mm is available)														
				Sins						Sins				
70	<b>≥</b>	e Ø		ble ig rad		<u>~</u>	rt T	e Ø		ble ig rad				
Number	Quantity [Units]	Outside Ø [mm]	Weight [kg/m]	Allowable bending radius		Number	Quantity [Units]	Outside Ø [mm]	Weight [kg/m]	Allowable bending radius				
Z						Z								
	2	6.3		45			3	6	0.02	55				
1.						1.								
2.						2.								
3.						3.								
4.						4.								
5.						5.								
6.						6.								
7.						7.								
8.						8.								

We reserve the right to design the offer with the technically more reasonable variant in deviation from the information given here. The deviations from the statements made here are pointed out in the offer.

Cables