



Tipping Solutions | Container Handling | Waste Handling | Cranes



Hyva is a leading provider of innovative and highly efficient transport solutions for commercial vehicles used in transport, construction, mining, materials handling and environmental service industries.

Founded in 1979 in the Netherlands, the company has a global presence with more than 30 wholly owned subsidiaries, extraordinary service coverage and 12 manufacturing facilities in Brazil, China, Europe and India.

For more information on Hyva, please visit www.hyva.com



Hyva Holding B.V. Antonie van Leeuwenhoekweg 37 2408 AK Alphen aan den Rijn The Netherlands Telephone: +31 (0)172 - 42 35 55 Telefax: +31 (0)172 - 42 08 80 info@hyva.com www.hyva.com





COVER SYSTEMS



PG-E 00000404 / 07-11-2019 / RV AA



HYVA slideKAP

HYVA slideKAP is an automatic tarpaulin system designed to be used on a tipper body, both rigid tipper and semi trailer tipper. HYVA slideKAP improves driver working conditions by allowing tarpaulin operation from the ground level. Special sliders construction result in opening and closing time reduction and greater work effectiveness of the tipper. On a short working distances it means few additional transports daily. This benefits, together with attractive purchase price, guarantee fast investment in automatic tarpaulin system return.

HYVA slideKAP is always customized for the individual tipper body, thanks to which we get perfect adjustment and working ergonomics. Customer can choose from a wide range of options, starting from manual or automatic drive, bow heigth, tarpaulin material, to rear closing type. Due to compact connecting parts the roof requires short amount of space after opening (details in the graph below).



AVANTAGES

- Easy operation from a ground level
- Improved safety
- Compatibility with almost every tipper
- Remote control operation from up to 50 m·with electric engine
- Compact when opened large loading space
- Lower fuel consumption and risk of loosing load in comparison to driving without tarpaulin
- Attractive price



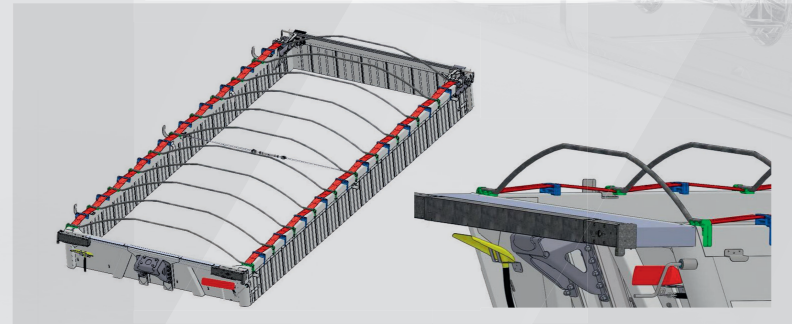
TARPAULIN CONNECTOR



CONFIGURATION OPTIONS • Bow height: 300 mm, 400 mm, 500 mm or 600 mm

- Standard tarpaulin or heat resistant material for asphalt
- transport (neoprene or special two layer insulated tarpaulin)
- Tarpaulin grammage 680 g/m2 or 900 g/m2
- Side locking system in form of "Z" profile or special hooks
- Rear closing: rolled tarpaulin with springs, semi or full automatic backdoor





slideKAP ORDER FORM

Company:	Shipping adress:
Reference:	Reference: Phone: +
VAT NO	
A	DIMENSIONS A = Length
	B1 = Width B2 = Door Width B3 = Middle Width C1 = Distance to Hinge C2 = Total Distance of Door D = Height of cylinder (+/-) E = Distance to Cylinder F = Height of Frame
Make sure the body is not wider in the mide	A
F BD drawing attached 2D drawing attached No need to fill up dimensions above if 3D or 2D drawing is attached.	
SYSTEM TYPE OPERATING SIDE	
Manual Motor + Remote Drivers side (standard) Opposite side	
ARC HEIGHT	
300mm (standard) 400mm 500mm 500mm Special request:	
CLOSING	
Semi Auto-Back; flap + rubber straps (standard) Auto-Back; automatic flap Roller with springs	
WIND HOOKS	
Nind hooks for Z-profile (standard) Wind hooks with pockets	
TARPAULIN	TARPAULIN THICKNESS
PVC (standard) Insulated (for asphalt) Color RAL no.	680 g/m² (standard)
JUIUI IVAL IIU.	