## Wire rope blocks for man-riding applications

## EP BLOCKS FOR MAN-RIDING APPLICATIONS

The EP blocks have been designed especially for man-riding applications and comply with the EN1808 standard. Can also be used for transporting materials with identical WLL.

Wire rope very easy to install.

The shaft is removable, which makes it easy to insert the wire rope.

Then the wire rope can be inserted through the opening at the bottom.

The enclosure can be used for activating a limit switch.

It also functions as a protection to prevent entrapment of fingers and hands.

- Suitable for man-riding applications
- WLL up to 4.8 t
- Easy assembly and insertion of wire rope
- Enclosure protects hands and fingers
- Low self-weight
- Complies with FEM87 and EN1808

EPC blockEPE blockEPC blockEPA blockSolution

model	ø sheave BOG <sup>1)</sup> / ø sheave exterior (mm)	wire rope diameter (mm)	WLL (t)	weight (kg)	code
EPC1.6-8-9				3.7	192769
EPE1.6-8/9				3.7	192899
EPF1.6-8/9	172/198	8-9	1.6	3.5	192779
EPL1.6-8/9				3.5	192909
EPA1.6-8/9				2.9	192789
EPC2.4-10/12				6.4	192799
EPE2.4-10/12	-			6.4	192919
EPF2.4-10/12	196/219.5	10-12	2.4	5.9	192809
EPL2.4-10/12				5.9	192929
EPA2.4-10/12				5	192819
EPC4.8-14/16				14.8	192829
EPE4.8-14/16				14.8	192939
EPF4.8-14/16	277.4/310.7	14-16	4.8	14.1	192839
EPL4.8-14/16				14.1	192949
EPA4.8-14/16	-			12.2	192849

<sup>1)</sup> BOG = Diameter at the Bottom of the Groove

## ACCESSORIES FOR EP BLOCKS

model	description	code	
EP-MCP	assembly kit for remote installation of EPC/EPL/EPF/EPE block	192969	
EPBFC	bracket for assembly on wire rope (operated by external limit switch)	192959	