

### **ABR064**

#### CRADLE BLOCK

SUITABLE ALSO ON MIDSPAN JOINTS

ADJUSTABLE FOR DIFFERENT DIAMETERS

**PERFORMANCE** 

Working load 2 kN

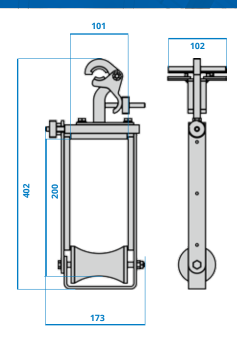
**CHARACTERISTICS** 

Weight 1,9 kg
Rollers material NYLON

Alluminium.
Connection
Frame material made of steel

Internal surface covered by nylon plates



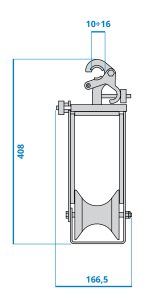


## **ABR059**

#### CRADLE BLOCK

COUNTERWEIGHT FOR EASY ROTATION				
QUICK OPEN/CLOSE SYSTEM				
PERFORMANCE				
Working load	2 kN			
CHARACTERISTICS				
Weight	2 kg			
Roller material	NYLON			
Frame material	Galvanized STEEL			
Internal surface covered by nylon plates				







# **ABR021**

#### CRADLE BLOCK

EARTH OPERAT	WIRE	GROUNDED	DURING	THE	
QUICK L	OCKING	SYSTEM FOR	GUIDE ROP	PΕ	
PERFORMANCE					
Working load			2 kN		
CHARA	CTERIS <sup>-</sup>	TICS			
Weight			1,8 kg		
Rollers r	material		NYLON		
Frame n	naterial		Galvanized	STEEL	
Internal	surface	covered by ny	lon plates		



