

HEMA GR104DB Rotator

GR models from Baltrotor

The GR models are available in several different variations with different SWL loads, ranging from 1-45 ton – and all rotate continuously.

The rotators can be mounted on virtually all auto cranes and machines with custom suspension.

The GR rotator range is versatile, as its mounting dimensions fit a large part of the existing equipment within the transport industry.

The GR rotators are also distinguished by their relative low weight and physical size, while at the same time, having a high torque.

As the rotators are flexible, they can easily be changed with another model depending on the shaft and bolt dimensions, as well as flange mounting for some models.



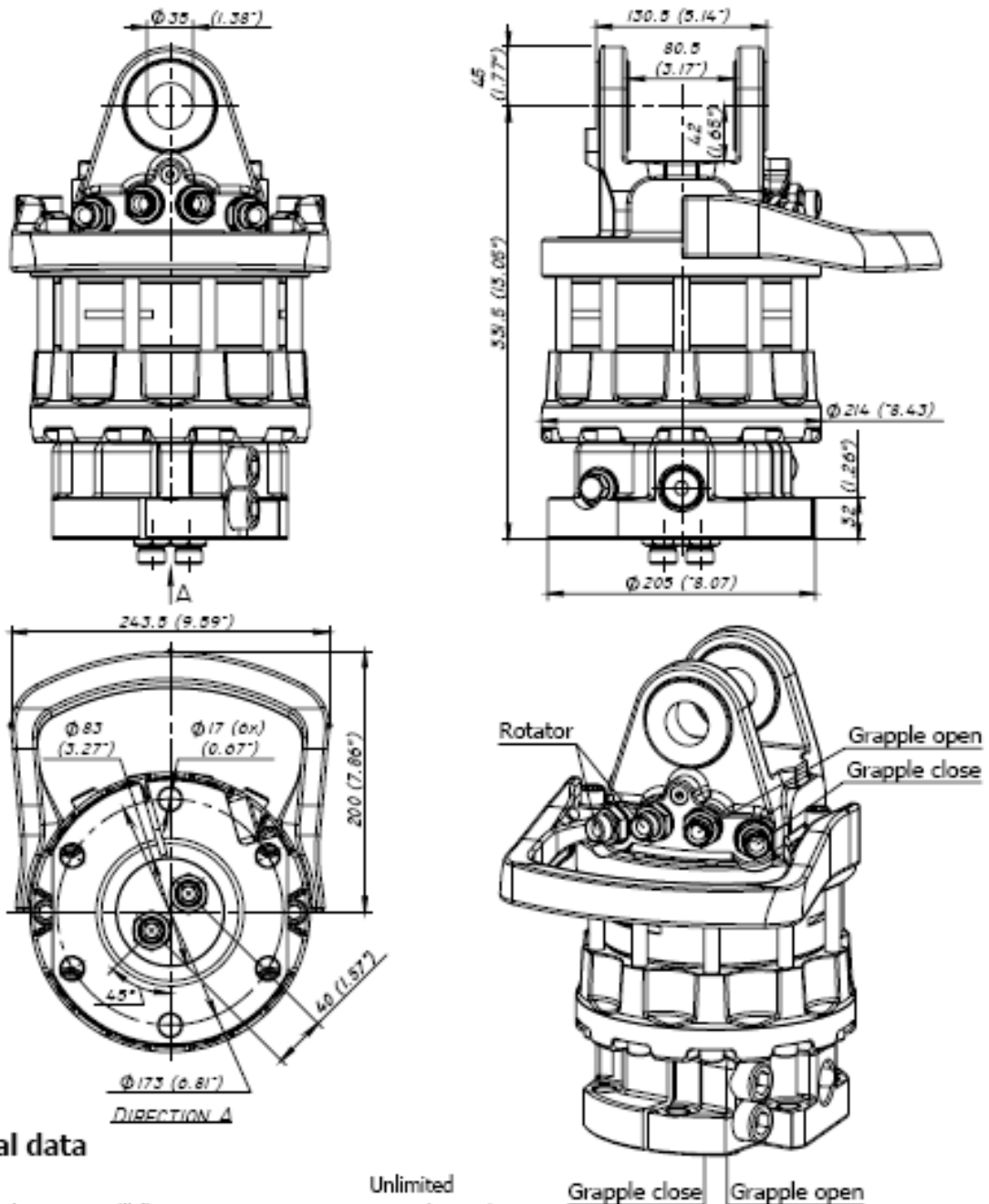
Product nr. 3095 9354

**GR104 DB 10,0 Tons
Standard flange 6xØ17 BCD
Ø173**




Product nr. 3405 7360

**Rotator link bolt
Ø35x130**

ROTATOR GR 104 DB



Technical data

Rotation	Unlimited
Max axial load static, KN (lbf)	+100 (22485) - 80 (17985)
Max axial load dynamic, KN (lbf)	+50 (11242) - 40 (8992)
Torque at 25MPa (3625psi), Nm (lb ft)	2700 (1991)
Rec oilflow, l/min (US gallon)	30 (7.9)
Weight, kg (lb)	59 (130)
Max working pressure:	Connection:
Rotator  Max 25 MPa (3625 psi)	G 1/2"
Grapple / Tool open  Max 30 MPa (4350 psi)	G 1/2"
Grapple / Tool close  Max 30 MPa (4350 psi)	G 1/2"