ROTATOR FHR 12FD1

Rotator's upper mount is applied in FORK

tough built to withstand even overloads. The fork width (between fork ends) is

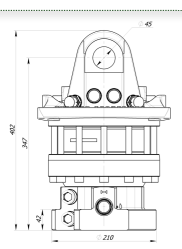
common standard width 100mm and the

knuckle pin diameter 45mm.

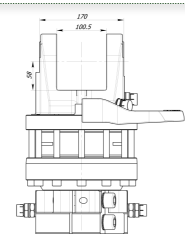


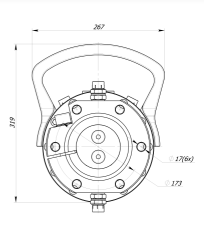
120 form factor of the knuckle joint. Robust and DOUBLE ROLLER/TAPPER BEARING -**100** \mathcal{O} Q GO GC GO/G L100 Ø45 1/2' 250 1/2' 250 300 60 BSP BSP bar bar bar mm -50 Hydraulic rotator FHR 12FD1 designed for heavy duty machinery to meet the highest demands for quality and reliability. Ideal for **2900** intensive professional use in forestry, agriculture, road and building construction, **64** recycling industry, general cargo and material handling. 35

Rotator lower mount is applied in FLANGE form factor to mount direct on grapple / tool surface by fixing with screws



FHL 03





ø173

17(x6)

Ø

GO/GC

1/2"

BSP

GO/GO

1/2"

BSP

On request by special conditions there are metric nipples available for rotator FHR 12FD1

Hydraulic rotator FHR 12FD1 designed for heavy duty machinery to meet the highest demands for quality and reliability. Ideal for intensive professional use in forestry, agriculture, road and building construction, recycling industry, general cargo and material handling.

	Rotator's upper mount is applied in FORK form factor of the knuckle joint. Robust and tough built to withstand even overloads. The fork width (between fork ends) is common standard width 100mm and the knuckle pin diameter 45mm.
<u></u>	Rotator lower mount is applied in FLANGE form factor to mount direct on grapple / tool surface by fixing with screws
	Rotator FHR 12FD1 based on reliable vane type hydraulic motor which delivers torque up to 2900Nm at 25MPa.
	Formiko Hydraulics rotator FHR 12FD1 is equipped with double bearings to withstand both tensional and pushing loads.
J	Formoko rotator FHR 12FD1 is compatible with FHL 03 series links.
V	Rotator for shipping is packed in compact solid cardboard box with dimensions 450x250x250mm.
2	We providing TWO year warranty for this rotator.

