



60 kN

-50 kN

30 kN

-25 kN

1850 nm

47 kg

25 l/min

FORGED STEEL IN MY BODY

DOUBLE ROLLER/TAPPER BEARING

HYDRAULIC INPUTS FROM OPPOSITE SIDES

180	R	R	GO/GC	GO	GC
ø35 mm	1/2" BSP	250 bar	1/2" BSP	250 bar	300 bar

Rotator's upper mount is applied in FORK form factor of the knuckle joint. Robust and tough build to withstand even overloads. The fork width (between fork ends) is common standard width 80mm and the knuckle pin diameter 35mm.

Hydraulic rotator FHR 6FD2 is ideal for professional use in forestry, agriculture, road and building construction, recycling industry, general cargo and material handling.

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

ø173	GO/GC	GO/GC
17(x6) mm	1/2" BSP	1/2" BSP

