

## MONO KNEE JOINT

article	material	joint size (diameter, about the center of the screw in mm)	joint thickness (in mm)	aluminum joint carrier (thickness x width x length*, in mm)	back relocation of the joint pivot point (in mm)	body weight (in kg)	height (in cm)	Item number
MONO 30 plus	titanium	30	16	8 x 19 x 310	15	up to 75	up to 185	30.04.030.002
MONO 30	titanium	30	16	6 x 19 x 310	15	up to 60	up to 170	30.04.030.001
MONO 25 plus	titanium	25	12	6 x 16 x 260	12	up to 30	up to 135	30.04.025.002
MONO 25	aluminium	25	12	6 x 16 x 260	12	up to 15	up to 100	30.04.025.001
MONO 22	aluminium	22	12	6 x 13 x 260	11	up to 12	up to 80	30.04.022.001

\* Length measured from the center of the joint screw (joint center) up to the end of the joint carrier.

## MONO SUPPORT MOUNT- KID

article	body weight (in kg)	Item number	compatible with
MONO SUPPORT 30	up to 75	50.04.030.01.000	MONO 30 und MONO 30 plus kneejoint
MONO SUPPORT 25	up to 30	50.04.025.01.000	MONO 25 und MONO 25 plus kneejoint

## GAS PRESSURE FOR MONO SUPPORT AND MONO LOCK SUPPORT

article	hub (in mm)	Installations length (in mm)	Ø cylinder (in mm)	Ø piston rod (in mm)	thread	Item number
gas pressure 6/15	40	135	15	6	M5	50.04.030.01.07.15-6 desired force in N <sup>(1)</sup>
gas pressure 4/12	40	110	12	4	M4	50.04.030.01.07.12-4 desired force in N <sup>(2)</sup>

<sup>(1)</sup> available in 50 N up to 350 N

<sup>(2)</sup> available in 50 N up to 180 N

### GOTTINGER HANDELSHAUS OHG

Ilchinger Weg 1 • 85604 Zorneding • phone: 08106/3663-36 • Fax: 08106/3663-31 • Email: handelshaus@gottinger.de