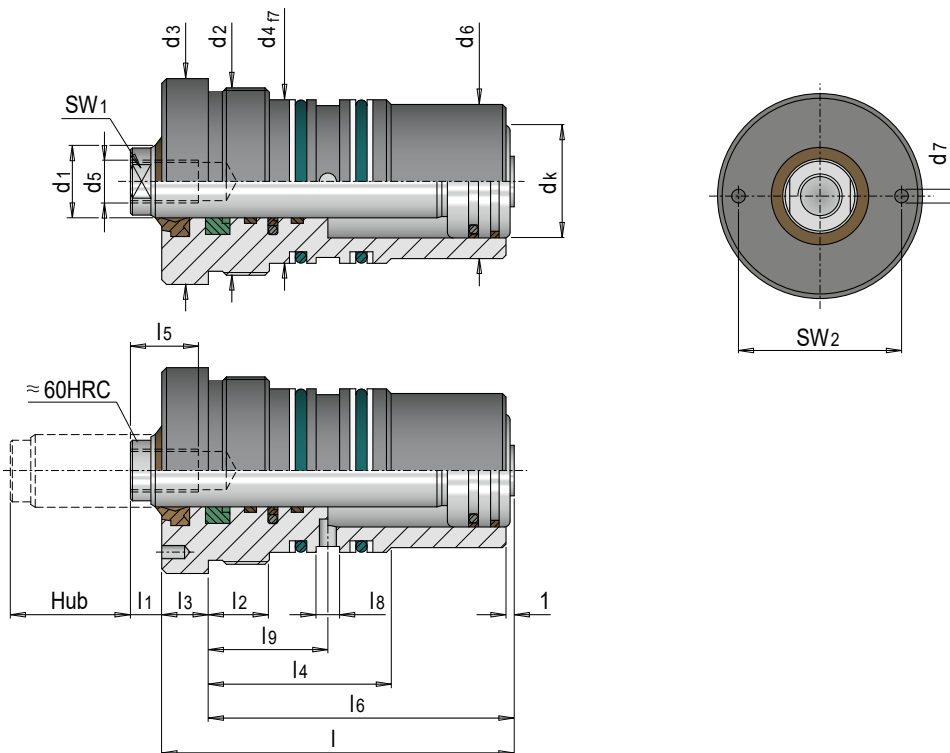


E 7050



Einschraubzylinder mit Flansch

Threaded-body cylinder with flange



Mat.: Stahl brüniert
steel with black oxide finish

p max = 250 bar t max = 180°C

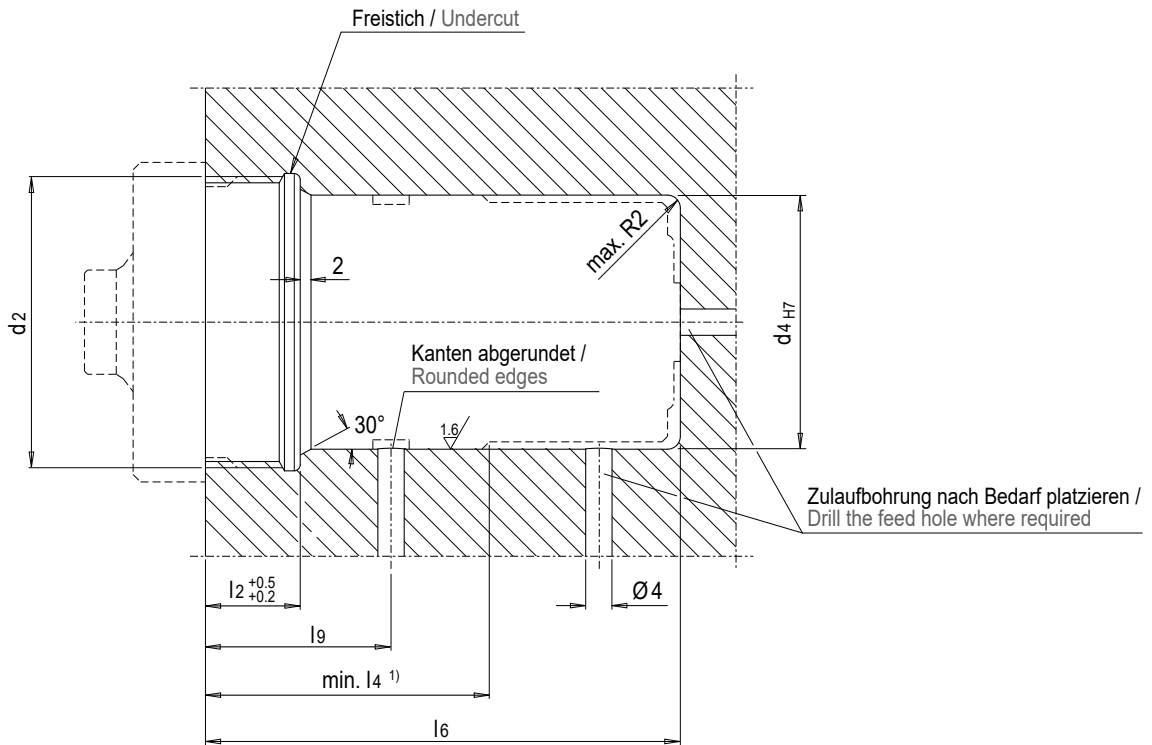
l	l1	d1	l2	d2	l3	d3	l4	d4	l5	d5	l6	d6	d7	l8	l9	SW1	SW2	dk	Hub / Stroke	Nr. / No.
59	6	10	8	M26x1.5	11	31	30	22	12	M 6	48	21	3.2	4	19	8	25	16	16	E 7050/ 16/ 16
50	7	12	10	M32x1.5	7	37	31	28	12	M 8	43	26	3	4	20	10	30	20	10	E 7050/ 20/ 10
60											53								20	E 7050/ 20/ 20
70											63								30	E 7050/ 20/ 30
60	7	16	13	M40x1.5	10	44	39	35	15	M10	50	33	4	5	25	13	35	25	10	E 7050/ 25/ 10
75											65								25	E 7050/ 25/ 25
100											90								50	E 7050/ 25/ 50
68	10	20	15	M50x1.5	12	54	44	44	20	M12	56	42	4	6	28	17	45	32	16	E 7050/ 32/ 16
84											72								32	E 7050/ 32/ 32
102											90								50	E 7050/ 32/ 50
80	12	25	16	M60x1.5	14	65	47	55	25	M16	66	53	5	6	30.5	21	52	40	20	E 7050/ 40/ 20
100											86								40	E 7050/ 40/ 40
120											106								60	E 7050/ 40/ 60

i Weitere Informationen finden Sie im Informationsteil
See the information section for further information



BEFESTIGUNG FIXING OPTIONS

Direkter Einbau in eine Platte
Built into a plate



1) min. l4: Mindesttiefe der Passung / min. l4: Minimum depth of the clearance hole



- » Kompakte Bauform
- » Einbau direkt in einer Platte
- » Ölzufuhr durch die Platte
- » Compact design
- » Can be installed directly into a plate
- » Oil feed through the plate

