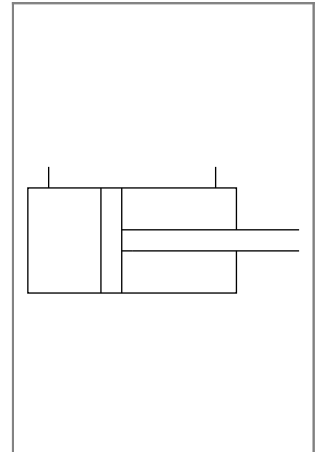
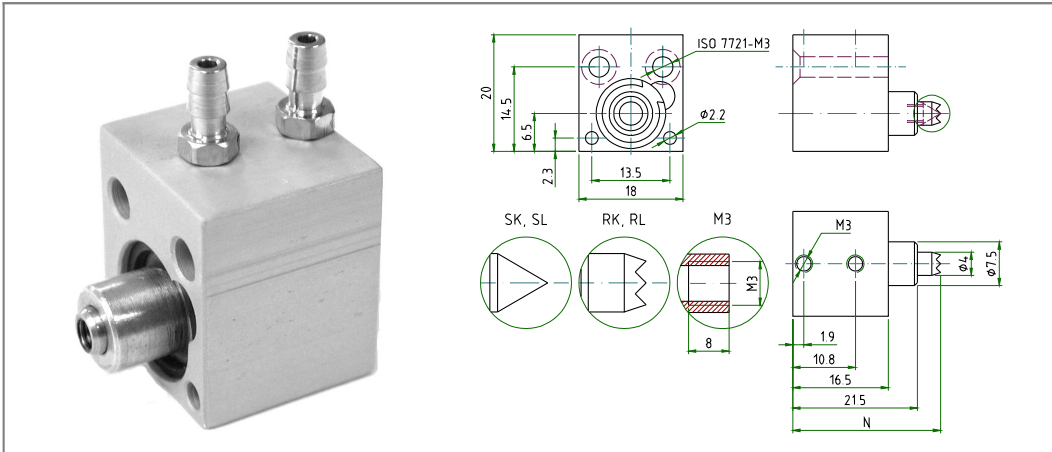


## Compact cylinder 10mm diameter

type AC10D-04 ..., double acting



SPECIFICATION	
general	
construction	compact cylinder, pneumatic, double acting, end plate secured by C-clip
bore	10 mm piston diameter
stroke length	4 mm
operation	pneumatic, both directions
connections	M3 female (optional hose tail to be ordered separately)
ambient temperature	-20°C to +80°C
fluid temperature	-20°C to +80°C
materials	body: anodised aluminium cover: brass (Ms58) hose tails: nickel-plated brass piston rod: stainless steel seals: NBR or polyurethane
cushioning	none
mounting	fixing holes in body
installation position	as required
magnetic sensors	none
pneumatic	
air	filtered, lubricated or non lubricated
pressure range	1 to 10 bar
attainable force	at 6 bar: 42 N +, 34 N -

type	article-nr.	piston rod	N	weight (approx. g)
AC10D-04-SK	<b>90 000 278</b>	pointed short	21.5	20
AC10D-04-SL	<b>90 000 279</b>	pointed long	25.5	20
AC10D-04-RK	<b>90 000 280</b>	serrated short	21.5	20
AC10D-04-RL	<b>90 000 281</b>	serrated long	25.5	20
AC10D-04-M3	<b>90 000 273</b>	M3 female thread	22.5	20

Accessories: hose tails M3 OD threads for **PA or PU**

hose tail for tube inside diameter	article-nr.	washer	article-nr.
1.5 bis 2mm	<b>10 000 931</b>	M3	<b>10 000 934</b>
2.5 bis 3mm	<b>10 000 932</b>		

**NB:** It is not possible to handle heavy external objects with this product type