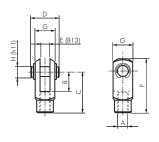


Compact cylinders - NXD/NXE - accessories





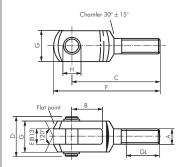
Piston rod n	uts		for compact cyli						
Type zinc- plated steel	Type V4A (vox (stainless steel)	Thread	SW	For cylinder ∅					
GM 6 ST	GM 6 ES	M 6	10	12					
GM 8 ST	GM 8 ES	M 8	13	16					
GM 10125 ST	GM 10125 ES	M 10 X 1.25	17	20 to 40					
GM 12125 ST	GM 12125 ES	M 12 x 1.25	19	50 and 63					
GM 1615 ST	GM 1615 ES	M 16 x 1.5	24	80					
GM 2015 ST	GM 2015 ES	M 20 x 1.5	30	100					



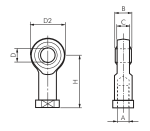
Yokes with b	Yokes with bolts for compact cylinde													
Optional: Material AISI 316Ti -ES 4A														
Type zinc-	Type (Nox									For				
plated steel	AISI 303*	Α	В	C	D	Е	F	G	Н	cylinder Ø				
GAK 12/16	GAK 12/16 ES	M 6	12	24	16	6	31	12	6	12				
GAK 20	GAK 20 ES	M 8	16	32	23	8	42	16	8	16				
GAK 25/32	GAK 25/32 ES	M 10 x 1.25	20	40	27	10	52	20	10	20 to 40				
GAK 40	GAK 40 ES	M 12 x 1.25	24	48	33	12	62	24	12	50 and 63				
GAK 50/63	CAK 50/63 ES	M 16 v 1 5	3.7	64	43	1.6	83	3.7	1.6	80				

100

type stainless steel can optically differ from the drawing



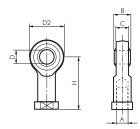
Yokes (male	threads)	for compact cylinde								
Type zinc- plated steel	А	В	С	D	E	F	G	Н	GL	For cylinder Ø
GAKA M6	M 6	12	37	17	6	44	12	6	15	32 and 40
GAKA M8	M 8	16	47	22	8	57	16	8	20	50 and 63
GAKA M10	M 10	20	57	27	10	69	20	10	25	80
GAKA M12	M 12	24	68	33	12	82	24	12	30	100



Sv	vivel	hea	ds							fo	or compa	ct cylinders

<u>Type zinc-plated steel:</u> Housing: Zinc-plated steel, bearing: Brass/PTFE, inside ring: 100Cr6
<u>Type stainless steel:</u> Housing: AISI 304, bearing: AISI 304/PTFE, inside ring: AISI 420

Type zinc-	Type stain-								For
plated steel	less steel	Α	В	С	D	D2	L	Н	cylinder Ø
SGS 12/16	SGS 12/16 ES	M 6	9	6.75	6	20	12	30	12
SGS 20	SGS 20 ES	M 8	12	9.0	8	24	16	36	16
SGS 25/32	SGS 25/32 ES	M 10 x 1.25	14	10.5	10	28	20	43	20 to 40
SGS 40	SGS 40 ES	M 12 x 1.25	16	12.0	12	32	22	50	50 and 63
SGS 50/63	SGS 50/63 ES	M 16 x 1.5	21	15.0	16	42	28	64	80
SGS 80/100	SGS 80/100 ES	M 20 x 1.5	25	18.0	20	50	33	77	100



Swivel heads made of plastic for compact cylinders

 $\label{eq:Material:High performance polymer, self-lubricating} % \label{eq:Material:High-performance} % \label{eq:Material:High-perfo$

								For
Туре	A	В	C	D	D2	L	Н	cylinder Ø
SGS 12/16 KU	M 6	9	7.0	6	20	12	30	12
SGS 20 KU	M 8	12	9.0	8	24	16	36	16
SGS 25/32 KU	M 10 x 1.25	14	10.5	10	28	20	43	20 to 40
SGS 40 KU	M 12 x 1.25	16	12.0	12	34	24	50	50 and 63
SGS 50/63 KU	M 16 x 1.5	21	15.0	16	42	31	64	80
SGS 80/100 KU	M 20 x 1.5	25	18.0	20	50	33	77	100

All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C.