



Forze ISO, altezza ridotta - ISO forces, reduced height - ISO Kräfte, Reduzierte Höhe
 Forces ISO, Hauteur réduite - ISO fuerzas, altura reducida - Forças ISO, altura reduzida

SEALING	ROD SEAL
DESIGN	BUSH - BODY DESIGN

1	Body	5	Rod seal	9	Rod wiper
2	Plug	6	Back-up ring	10	Bush
3	Valve	7	Retaining ring	11	Rod (nitrited superfinished)
4	Dual ring seal	8	Guide ring		

RANGE CHART

Model	Rev. <small>Self contained</small>	Body Ø		Stroke Cu		Initial force F0						
		mm	inch	mm	inch	daN	lb	OSAS	USAS	OPAS	SKUDO	SW
AR/C 5	.3	45	1.77	6 - 125	0.24 - 4.92	470	1057	✓	✓	✓	-	✓
AR/C 7,5	.4	50	1.97	6 - 125	0.24 - 4.92	740	1664	✓	✓	✓	-	✓
AR/C 15	.3	75	2.95	25 - 100	0.98 - 3.94	1530	3440	✓	✓	✓	-	✓
AR/C 30	.3	95	3.74	25 - 100	0.98 - 3.94	2945	6621	✓	✓	✓	-	✓

✓ Built-in as standard ✓ Optional upon request

HOW TO ORDER

Series _____ Revision code _____

Model **AR/C 7,5-50.4-C-W**

Stroke _____ Version _____

Available versions

AR/C 7,5-50.4 Standard code	AR/C 7,5-50.4-W Add "-W" to standard code	AR/C 7,5-50.4-C Add "-C" to standard code	AR/C 7,5-50.4 -C-W Add "-C-W" to standard code	AR/C 15-50.4-E Add "-E" to standard code	AR/C 15-50.3-E -W Add "-E-W" to standard code
Self contained	Self contained + Secondary wiper	Linkable	Linkable + Secondary wiper	Easy Manifold	Easy Manifold + Secondary wiper