

HOUSING WIDTH	ANTI-EXTRUSION RING DIMENSION				
	hs = 1,35 mm da AAE-004 a AAE-050	hs = 2,18 mm da AAE-102 a AAE-178	hs = 3,00 mm da AAE-201 a AAE-284	hs = 4,65 mm da AAE-309 a AAE-395	hs = 5,99 mm da AAE-425 a AAE-475
b1 (an anti-extrusion ring)	3,5 – 3,7	4,7 – 4,9	5,8 – 6,0	8,7 – 8,9	12,0 – 12,2
b2 (two anti-extrusion rings)	4,6 – 4,8	5,8 – 6,0	6,8 – 7,0	10,2 – 10,4	14,4 – 14,6

SURFACE	Pressure	STATIC HOLDING	DYNAMIC HOLDING
		Surface rugosity in μm Ra	Surface rugosity in μm Ra
A Holding surface	non-pulsing	1,6	0,4
	pulsing	0,8	0,4
B Ends and sides of the housing	non-pulsing	3,2	1,6
	pulsing	1,6	1,6