

Guide rings AGE



AGE guide rings are made of a thermoplastic material acetal resin-reinforced glass, provide adequate protection at high loads and efficient work in hydraulic and pneumatic cylinders. An alternative to traditional metal track applications, undergoing frequent overloading and deformation, also have self-lubricating properties, making it ideal excel in systems exposed to insufficient lubrication.

Type	Speed [m / s]	Temperature [° C]	Stuff	Resistance Media	Equivalent seals
AGE	0.8	-40 110	POM + glass	> Hydraulic oils > Water > emulsions	K69, WFE, FRA, MEBRA, GPN

Name	d (rys.)	D (rys.)	H (rys.)
AGE-020/2	16	20	9,60
AGE-025/2	21	25	9,70
AGE-030/2	26	30	9,70
AGE-032/2	28	32	9,70
AGE-035/2	31	35	9,70
AGE-040/2	36	40	9,70
AGE-045/2	41	45	9,70
AGE-050	44	50	9,70
AGE-055	49	55	12,80
AGE-060	54	60	12,80
AGE-063	57	63	12,80
AGE-065	59	65	12,80
AGE-065/S	60	65	9,70
AGE-070	64	70	12,80
AGE-075	69	75	12,80
AGE-080	74	80	12,80
AGE-085	79	85	12,80
AGE-090	84	90	12,80
AGE-093	87	93	12,50
AGE-095	89	95	12,80
AGE-100	94	100	12,80
AGE-105	99	105	12,80
AGE-110	104	110	12,80
AGE-112	106	112	12,50
AGE-115	109	115	12,80
AGE-120	114	120	12,80

Name	d (rys.)	D (rys.)	H (rys.)
AGE-125	119	125	12,80
AGE-130	124	130	12,80
AGE-135	129	135	12,80
AGE-140	139	140	12,80
AGE-145	139	145	12,80
AGE-150	144	150	12,80
AGE-155	149	155	19,20
AGE-160	154	160	19,20
AGE-165	159	165	19,20
AGE-170	164	170	19,20
AGE-175	169	175	19,20
AGE-180	174	180	19,20
AGE-185	179	185	19,20
AGE-190	184	190	19,20
AGE-195	189	195	19,20
AGE-200	194	200	19,20
AGE-203	197	203	19,20
AGE-205	199	205	19,20
AGE-210	204	210	19,20
AGE-215	209	215	19,20
AGE-220	214	220	19,20
AGE-225	219	225	19,20
AGE-228	222	228	19,20
AGE-230	224	230	19,20
AGE-235	229	235	19,20
AGE-240	234	240	19,20
AGE-245	239	245	19,20
AGE-250	244	250	19,20
AGE-255	249	255	19,20
AGE-260	254	260	19,20
AGE-270	264	270	19,20
AGE-275	269	275	19,20
AGE-280	274	280	19,20
AGE-285	279	285	19,20
AGE-290	284	290	19,20
AGE-295	289	295	19,20
AGE-300	294	300	19,20