

Gland packing GT



GT rod seal, single-acting, multi-part. It consists of a compression ring, O-rings (the numbers 1, 3 and 5) and the support ring. GT 3 (composed of three elements) is used in double-acting cylinders, GT 5 / GT 7 (composed of 7.5 parts) is used in applications where there are heavier hostile working conditions. GT seals may be used in different cylinders because it can regulate their height (for the quantities used and O-rings). Depending on your needs you can order a package version Viton.

Type	Pressure [bar]	Speed [m / s]	Temperature [° C]	Stuff	Resistance Media	Application	Equivalent seals
GT3	160	0.5	-30 100	NBR + fabric	> Hydraulic oils > Water > emulsions	Tłoczystko / piston	DT1, CH, EK, T03, TG3 SDS01
GT5	250	0.5	-30 100	NBR + fabric	> Hydraulic oils > Water > emulsions	The piston rod	DT2, CH5, ES, K01, T05, TG5
GT7	320	0.5	-30 100	NBR + fabric	> Hydraulic oils > Water > emulsions	The piston rod	DT3, CH7, ES, K01, T07, TG7

Name	d (rys.)	D (rys.)	H (rys.)
GT-20-30-23	20	30	23
GT25-37-23	25	37	23
GT28-40-23	28	40	23
GT32-44-23	32	44	23
GT40-52-23	40	52	23
GT40-55-23	40	55	23
GT45-60-23	45	60	23
GT50-65-23	50	65	23
GT56-71-23	56	71	23
GT60-80-37	60	80	37
GT60-75-23	60	75	23
GT70-85-23	70	85	23
GT70-90-40	70	90	40
GT80-100-40	80	100	40

Name	d (rys.)	D (rys.)	H (rys.)
GT80-100-20	80	100	20
GT80-95-23	80	95	23
GT90-110-40	90	110	40
GT100-120-20	100	120	20
GT100-120-40	100	120	40
GT130-160-28	130	160	28