

# HRIADELOVÉ TESNENIE - GUFERÁ

ROZMER	NBR		MVQ		ŠPECIÁL
	G	GP	G	GP	
G 067/25					66.35
G 522/7/12,5					717.32
G 616/7	0		0		
G 622/7	0				
G 622/8	0				553.32
G 722/7	0				
G 722/8	0		0		
G 816/7	0		0		
G 820/6/8		0			
G 822/7	0				
G 822/8	0		0		
G 824/7	0				
G 830/10	0				
G 922/8	0				
G 922,5/7,5	0				
G 924/7	0				
G 926/7	0				
G 930/10	0				
G 1016/20/16,5					661.32
G 1019/7	0		0		
G 1022/7	0				
G 1022/8	0		0		
G 1024/7	0				
G 1025/7	0		0		
G 1026/7	0				
G 1028/8	0				
G 1030/8	0		0		
G 1030/10	0				
G 1119/5	0				
G 1122/8	0				
G 1126/7	0				
G 1130/10	0				
G 1135/10	0				
G 1222/7	0	0	0	0	
G 1224/7	0		0		
G 1225/7	0	0	0	0	529.32
G 1228/7	0		0		
G 1230/7	0				
G 1230/10	0				
G 1235/7	0		0		
G 1235/8	0		0		
G 1235/10	0				
G 12.726/7	0		0		
G 1326/7	0	0	0	0	
G 1330/10	0				
G 1335/10	0				
G 1422/7	0		0		
G 1424/7	0		0		
G 1424/30/10		0			
G 1424/30/15		0			
G 1428/7	0		0		
G 1430/7	0		0		
G 1430/10	0				
G 1435/7	0		0		
G 1435/10	0				
G 1524/7	0		0		
G 1525/7	0		0		
G 1526/7	0	0	0	0	
G 1530/7	0		0	0	
G 1530/8	0	0	0	0	
G 1530/10	0		0		
G 1532/7	0		0		
G 1535/7	0		0		
G 1535/10	0		0		

ROZMER	NBR		MVQ		ŠPECIÁL
	G	GP	G	GP	
G 1540/10	0				
G 1624/7	0		0		
G 1628/7	0		0		
G 1630/7	0		0		
G 1630/8	0		0		
G 1630/10	0		0		
G 1632/7	0				
G 1635/8	0		0		
G 1635/10	0				
G 1640/10	0				
G 1728/7	0	0	0	0	
G 1730/7	0		0		
G 1732/7	0				
G 1735/7	0		0		
G 1735/10	0		0		
G 1740/7	0		0		
G 1740/10	0	0	0	0	
G 1830/7	0		0		
G 1832/7	0				
G 1835/7	0		0		
G 1835/10	0				
G 1840/7	0				
G 1840/10	0				
G 1935/10	0		0		
G 1937/7	0	0	0	0	
G 1940/10	0				
G 1947/10	0				
G 2030/7	0		0		
G 2030/7/11			DPV		
G 2032/7	0		0		
G 2035/6	0	0	0	0	
G 2035/7	0	0	0		
G 2035/8	0	0	0	0	
G 2035/10	0		0		
G 2038/7	0				
G 2040/7	0	0	0	0	
G 2040/8	0		0		
G 2040/10	0		0		
G 2042/7	0		0		
G 2045/10	0				
G 2047/7	0		0		
G 2047/10	0		0	0	
G 2131/3,5	0		0		
G 2140/10	0				
G 2147/10	0				
G 2232/7	0		0	0	
G 2235/7	0		0		
G 2235/10	0				
G 2237/11,5					07.37
G 2240/7	0		0		
G 2240/10	0	0			
G 2242/7	0		0		
G 2247/7	0		0		
G 2247/10	0				
G 2435/7	0		0		
G 2437/7	0		0		
G 2440/7	0				
G 2440/8	0		0		
G 2442,9/9,5	0				
G 2447/7	0				
G 2447/10	0			0	
G 2450/12	0				
G 2452/12	0				
G 2535/7	0	0		0	

# HRIADEĽOVÉ TESNENIE - GUFERÁ

ROZMER	NBR		MVQ		ŠPECIÁL
	G	GP	G	GP	
G 253/7	0		0		
G 2540/7	0	0	0		
G 2540/10	0	0	0	0	
G 2542/7	0	0	0	0	
G 2542/8	0		0		
G 2542/10	0		0	0	
G 2545/8	0		0		
G 2545/10	0				
G 2547/7	0	0	0	0	
G 2547/10	0	0	0	0	
G 2550/10	0		0		
G 2550/12	0	0	0		
G 2552/7	0	0	0	0	475.32
G 2552/10	0	0	0		
G 2552/12	0		0		
G 2562/8	0		0		
G 2562/10	0				
G 2572/7	0		0		
G 2642/7	0		0		
G 2645/10	0				
G 2647/10	0				
G 2650/12	0				
G 2740/10	0				
G 2747/10	0				
G 2835/5	476.32				
G 2838/7	0		0		
G 2840/7	0	0		0	
G 2842/7	0	0	0	0	
G 2842/10	0				
G 2843/7	0	0	0	0	
G 2847/7	0	0			
G 2847/8	0		0		
G 2847/10	0	0			
G 2850/12	0				
G 2852/7	0				
G 2950/10	0				
G 3040/7	0	0	DPV	0	
G 3042/7	0		0		
G 3043/7	0		0		
G 3045/8	0		0		
G 3047/7	0		0		
G 3047/10	0		0		
G 3050/10	0		0		
G 3050/12	0	0			
G 3052/7	0	0	DP	0	
G 3052/8	0		0		
G 3052/10	0		0	0	
G 3055/10		0	0	0	
G 3056/10	0		0		
G 3056/12	0		0		
G 3062/7	0	0		0	
G 3062/8	0		0		
G 3239/5 T	0				
G 3242/7	0		0		
G 3243/4,5	515.32				
G 3245/7	0		0		
G 3247/7	0	0	0	0	
G 3247/10	0	0	0	0	
G 3250/10	0				
G 3250/12	0		0	0	
G 3252/7	0				
G 3252/10	0		0		
G 3252/12	0				

ROZMER	NBR		MVQ		ŠPECIÁL
	G	GP	G	GP	
G 3255/10	0		0		
G 3256/10	0	0	0	0	
G 3256/12	0				
G 3262/12	0				
G 3445/7	0		0		
G 3547/7	DP		0	0	417.32
G 3550/7	0		0	0	
G 3550/10	0	0	0	0	
G 3552/7	0				
G 3552/8	0		0		
G 3552/10	0	0	0	0	
G 3552/12	0		0		
G 3555/7	0				
G 3555/10	0		0		
G 3556/10	0		0		
G 3556/12	0	0	0	DL	
G 3557/9	0		0		
G 3558/12	0				
G 3562/7	0	0	0		
G 3562/8	0		0		
G 3562/10	0	0	0	0	
G 3562/12	0	0	0	DLV	
G 3572/10	0		0		
G 3572/12	0		0		
G 35.868/10	0	0	0	0	
G 3647/6,5/10	13.37				
G 3647/7		0			
G 3852/7	0		0		
G 3655/8	0				
G 3656/10	0		0		
G 3662/7	0				
G 3850/7	0				
G 3652/7	0				
G 3654/7	0		0		
G 3852/8	0		0		
G 3856/7	0		0		
G 3856/12	0	0	0		
G 3858/7	0				
G 3858/10	0	0	0	0	
G 3860/12	0				
G 3862/7	0				
G 3862/8	0		0		
G 3862/12	0	0			
G 3872/12	0				
G 3955,5/9	0				
G 3985/11					637.32
G 4052/7	0	0	0	0	
G 4052/58/7.6	0	0	0	0	
G 4055/7		0			
G 4055/8	0	0	0	0	GPDSAV
G 4056/7	0	0	0	0	
G 4056/12	0		0		
G 4057.15/8	0		0		
G 4057.15/10	0				
G 4058/8	0				
G 4058/10	0	0	0	0	505.32
G 4058/12	0				
G 4060/10	0		0	0	
G 4060/12	0				
G 4062/7	0	0			
G 4062/8	0		0		
G 4062/10	0	0	0	0	
G 4062/12	0	0	0	0	

# HRIADEĽOVÉ TESNENIE - GUFERÁ

ROZMER	NBR		MVQ		ŠPECIÁL
	G	GP	G	GP	
G 4065/10	0	0	0	0	
G 4065/12	0				
G 4065/10	0	0	0	0	
G 4072/7	0	0			
G4072/8	0		0		
G 4072/10	0		0		
G 4272/12	0	0			
G 4080/10	0		0		
G 4080/13	0				
G 4252/5	0				
G 4252/7					22.37
G 4255/8	0	0	0		
G 4256/7	0		0		
G 4258/10	0				
G 4260/12	0				
G 4262/8	0	0	0		
G 4262/10	0		0		
G 4262/12	0	0	0	0	
G 4265/10	0		0	0	
G 4265/12	0				
G 4267/10	0		0		
G 4268/10	0		0		
G 4270/12	0				
G 4272/8	0				
G 4272/10	0		0	0	
G 4272/12	0				
G 4365/12	0				
G4462/8	0				
G 4462/12	0				
G 4465/12	0	0			
G 4472/12	0				
G 4480/11					638.32
G 4559.13/7	0		0		
G 4560/7	0		0		
G 4560/8		0			
G 4560/10	0	0	0		
G 4562/8	0	0	0	0	
G 4562/10	0		0		
G 4562/12	0	0	0		
G 4562/66/10	DPV		0		
G 4565/8	0		ZN		
G 4565/10	0	0	0	0	
G 4565/12	0				
G 4565/70/10	0		0		
G 4568/12	0			0	
G 4572/8	0	0			
G 4572/12	0	0	0		
G 4665/10	0				
G 4858/5	0			0	
G 4862/8	0		0		
G 4863/8	0		0		
G 4865/10	0		0		502.32
G 4865/12	0				
G 4868/10	0		0		
G 4870/12	0				
G 4872/8	0	0	0	0	
G 4872/10	0			0	
G 4872/12	0	0			
G 4872.5/8	0	0	0	0	
G 4880/10	0		0		

ROZMER	NBR		MVQ		ŠPECIÁL
	G	GP	G	GP	
G 4880/13	0				
G 5065/8	0	0			
G 5065/10	0	0	0	0	
G5068/8	0				
G 5068/10	0		0		
G 5070/8/12					464.32
G 5070/10	0	0	508.32	0	508.32
G 5070/12	0	0	0	0	
G 5072/8	0		0		
G 5072/10	0	0	0	0	
G 5072/12	0	0	0	0	
G 5075/10	0	0	0	0	
G 5075/12	0				
G 5078/12	0				
G 5080/8	0	0			
G 5080/10	0	0			
G 5080/13	0	0			
G 5090/13					542.32
G 5172/12	0				
G 5268/8	0				
G 5268/10	0		0	0	
G 5272/8		0			
G 5272/10	0	0	0	0	
G 5272/12	0	0	0	0	
G 5278/12	0				
G 5280/13	0	0			
G 5368/10	0		0		
G 5368/13	0				503.32
G 5470/12	0				
G 5473/10	0				
G 5482/8,5					606.32
G 5570/8	0		0		
G 5572/8	0	0	0	0	
G 5572/10	0		0	0	
G 5572/12	0		0		
G 5573/10	0		0		
G 5575/8	0		0		
G 5575/10	0		0		
G 5578/12	0				
G 5580/8	0	0	0		
G 5580/10	0	0	0	0	
G 5580/13	0	0	0		
G 5585/8	0				
G 5585/10	0		0		
G 5585/13	0	0	0	0	
G 5590/10	0		0		
G 5590/13	0	0			
G 5672/8	0				
G 5672/12	0				
G 5680/8	0				
G 5785/12	0				
G 5880/8	0	0			
G 5880/10	0		0		
G 5880/13	0	0	0	0	
G 5890/13	0				
G 6075/8	0	0	0	0	
G 6075/10	0		0		
G 6080/8	0		0		
G 6080/10	0	0	0	0	
G 6080/13	0	0	0	0	
G 6085/8	0				

# HRIADELOVÉ TESNENIE - GUFERÁ

ROZMER	NBR		MVQ		ŠPECIÁL
	G	GP	G	GP	
G 6085/10	0	0	0	0	
G 6090/8	0				
G 6090/13	0	0	0		
G 6280/10	0		0		
G 6285/10	0				
G 6285/12	0				
G 6290/13	0		0		
G 62100/13	0				
G 6353,5/13					657.32
G 6385/12	0				
G 6390/10	0				
G 6480/8	0		0		
G 6490/13	0				
G 6580/8					765.32
G 6585/10	0		0	0	
G 6585/13	0				
G 6590/10	0	0	0		
G 6590/13	0	0	0	0	
G 6595/10	0				
G 65100/10	0	0	0	0	
G 65100/13	0	0			
G 6885/13	0				
G 6890/10	0				
G 6890/13	0	0		0	
G 68100/13	0	0			
G 7085/8	0	0	0	0	
G 7088/9					625.32
G 7090/10	0	0	0	0	
G 7090/12					504.32
G 7090/13	0	0	0	0	
G 7095/10	0	0	0		
G 70100/10	0		0		
G 70100/13	0	0	0	0	
G 70105/14	0				
G 70110/10	0	0			
G 70110/13	0				
G 7295/10	0				
G 72100/10	0				
G 72100/13	0	0	0		
G 72110/13	0				
G 73,5110/10	0				
G 73,5110/13		0			
G 7590/8					499.32
G 7595/10	0	0	0	0	
G 7595/12	0		0	0	
G 75100/10	0	0	0	0	
G 75100/13	0	0	0	0	
G 75105/14	0				
G 75110/10	0				
G 75110/13	0		0	0	
G 78100/13	0				
G 78110/13	0	0			
G 79110/13	0				
G 8095/8	0		0		500.32
G 80100/10	0	0	0	0	
G 80100/13	0	0	0	0	
G 80105/10	0		0	0	
G 80105/13	0		0		
G 80110/10	0				
G 80110/13	0		0	0	
G 82105/14	0				
G 82110/13	0				

ROZMER	NBR		MVQ		ŠPECIÁL
	G	GP	G	GP	
G 83110/12	0	0	0	0	
G 85100/10	0		0	0	
G 85105/10	0		0		
G 85110/10	0	0	0	0	
G 85110/12	0	0	0	0	
G 85110/13	0	0	0	0	
G 85120/12	0				
G 85120/13	0				
G 88110/13	0				
G 90110/10	0	0	0	0	
G 90110/13	0	0	0	0	
G 90120/13	0	0	0	0	
G 90125/13	0				
G 95110/13	0				
G 95120/12	0				
G 95120/13	0	0	0	0	
G 95125/12	0				
G 95125/13	0				
G 95130/13	0	0			
G 98120/14	0				
G 100120/10	0		0		
G 100120/12	0				
G 100120/13	0		0	0	
G 100125/13	0	0	0	0	
G 100130/13	0	0	0	0	
G 105130/13	0	0			
G 105140/13	0		0	0	
G 105150/15	0				
G 110130/12	0	0	0	0	
G 110130/13	0	0	507.32	0	507.32
G 110140/13	0	0	0	0	
G 115135/17			615.32		615.32
G 115140/13	0	0	0	0	
G 115150/14	0				
G 120140/13	0	0	0	0	
G 120140/15			dl		
G 120150/12	0				
G 120150/13	0	0	0	0	
G 120150/15	0				
G 120160/12	0				
G 120160/15	0				
G 120160/16		0			
G 125150/12	0				
G 125150/13	0	0	0	0	
G 125150/15	0				
G 125160/12	0				
G 125160/15	0	0			
G 130154/14	0	0	0	0	
G 130160/12	0				
G 130160/15	0	0	0	0	
G 130170/12	0				
G 130170/14	0				
G 135160/12	0				
G 135160/15	0				
G 135170/12	0				
G 135200/12	0				
G 140160/15	0				
G 140165/15	0				
G 140170/14	0				
G 140170/15	0	0	0	0	197.48
G 140180/15	0				
G 140200/12		0			

# HRIADEĽOVÉ TESNENIE - GUFERÁ

ROZMER	NBR		MVQ		ŠPECIÁL
	G	GP	G	GP	
G 142168/14/16	0	0	0	0	
G 145165/13	0	0	0	0	
G 145170/15	0		0		
G 145175/15	0				
G 150180/15	0	0	0	0	
G 155180/15	0				
G 160190/15	0	0	0	0	
G 160200/15	0				
G 162190/15	0				
G 165190/15	0				
G 170200/15	0	0	0	0	
G 180220/16	0	0		0	
G 190220/15	0				
G 190220/16	0				
G 190225/12	0	0	0	0	
G 200230/15	0	0		0	
G 200230/16	0		0		

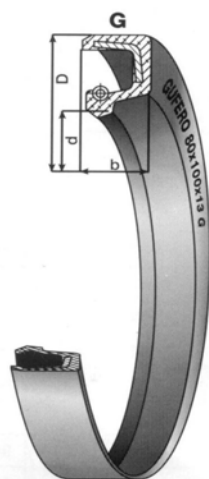
ROZMER	NBR		MVQ		ŠPECIÁL
	G	GP	G	GP	
G 200240/16	0				
G 200250/16	0				
G 210250/16	0				
G 215250/16	0				
G 220250/16	0	0			
G 230260/15	0				
G 230280/16	0				
G 240280/16	0				
G 250280/16	0				
G 260290/16	0				
G 260300/16	0				
G 280310/15	0				
G 280320/16	0				
G 280320/20	0				
G 290330/18	0				
G 300340/20	0				
G 320360/18	0				
G 320360/20	0				

ROZMER	FKM	
	G	GP
G 616/7	0	
G 722/8	0	
G 810.8/14/10	648.32	
G 816/7	0	
G 822/8	0	
G 1022/7	0	
G 1022/8	0	
G 1025/7	0	
G 1030/8	0	
G 1222/7	0	0
G 1122/8	0	
G 1224/7	0	
G 1225/7	0	0
G 1228/7	0	
G 1235/7	0	
G 1235/8	0	
G 12.726/7	0	
G 1326/7	0	0
G 1422/7	0	
G 1424/7	0	
G 1428/7	0	
G 1430/7	0	
G 1435/7	0	
G 1524/7	0	
G 1525/7	0	
G 1526/7	0	0
G 1530/7	0	
G 1530/8	0	0
G 1530/10	0	
G 1532/7	0	
G 1535/7	0	
G 1535/10	0	
G 1624/7	0	
G 1628/7	0	
G 1630/7	0	
G 1630/8	0	
G 1630/10	0	
G 1635/8	0	
G 1728/7	0	0
G 1730/7	0	

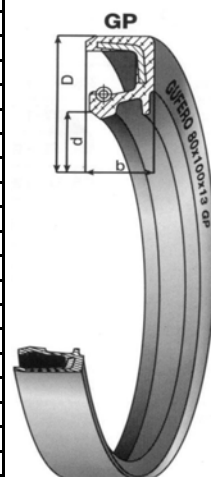
ROZMER	FKM	
	G	GP
G 1735/7	0	
G 1735/10	0	
G 1740/7	0	
G 1740/10	0	0
G 1830/7	0	
G 1835/7	0	
G 1935/7		0
G 1935/10	0	
G 1937/7	0	
G 2030/7	0	
G 2032/7	0	
G 2035/6	0	0
G 2035/7	0	
G 2035/8	0	0
G 2035/10	0	
G 2038/7	0	
G 2040/7	0	0
G 2040/8	0	
G 2040/10	0	
G 2042/7	0	
G 2047/7	0	
G 2047/10	0	
G 2131/3.5	0	
G 2232/7	0	
G 2235/7	0	
G 2240/7	0	
G 2242/7	0	
G 2247/7	0	
G 2435/7	0	
G 2437/7	0	
G 2440/8	0	
G 2447/10	0	
G 2535/7	0	
G 2537/7	0	
G 2540/7	0	
G 2540/10	0	0
G 2542/7	0	0
G 2542/8	0	
G 2542/10	0	0
G 2545/8	0	

# HRIADELOVÉ TESNENIE - GUFERÁ

ROZMER	FKM	
	G	GP
G 2547/7	0	0
G 2547/10	0	0
G 2550/10	0	
G 2552/7	0	0
G 2552/10	0	
G 2562/8	0	
G 2572/7	0	
G 2642/7	0	
G 2838/7	0	
G 2840/7	0	0
G 2842/7	0	0
G 2843/7	0	0
G 2847/7	0	
G 2847/8	0	
G 3040/7		0
G 3042/7	0	
G 3043/7	0	
G 3045/8	0	
G 3047/7	0	
G 3047/10	0	
G 3050/10	0	
G 3052/7	0	0
G 3052/8	0	
G 3052/10	0	
G 3052/10		0
G 3055/10	0	
G 3056/10	0	
G 3062/7	0	0
G 3062/8	0	
G 3242/7	0	
G 3245/7	0	
G 3247/7	0	0
G 3247/10	0	0
G 3250/12	0	
G 3252/10	0	
G 3255/10	0	
G 3256/10	0	0
G 3445/7	0	
G 3547/7	0	
G 3550/7	DP	
G 3550/10	0	
G 3552/7	0	
G 3552/8	0	
G 3552/10	0	0
G 3552/12	0	
G 3555/10	0	
G 3556/10	0	
G 3556/12	0	
G 3557/9	0	
G 3562/8	0	
G 3562/10	0	0
G 3562/12	0	
G 3572/10	0	
G 3572/12	0	
G 35.868/10	0	0
G 3654/7	0	
G 3656/10	0	
G 3852/7	0	
G 3856/7	0	
G 3856/12	0	0
G 3858/10	0	



ROZMER	FKM	
	G	GP
G 3862/8	0	0
G 4052/7	0	
G 4052/58/7.6	0	
G 4052/62/8.5	0	
G 4055/7V	0	0
G 4055/8	DP	
G 4056/7	0	
G 4056/7	0	0
G 4058/10	0	
G 4060/10	0	
G 4062/7	0	
G 4062/8	0	0
G 4062/10	0	0
G 4062/12	0	0
G 4065/10	0	
G 4072/7	0	
G 4072/8	0	
G 4072/10	0	
G 4080/10	0	
G 4057.15/8	0	
G 4255/8	DP	
G 4256/7		DPV
G 4258/8	0	
G 4560/8	0	
G 4262/8	0	
G 4262/10	0	0
G 4262/12	0	
G 4265/10	0	
G 4267/10	0	
G 4268/10	0	
G 4272/10	0	
G 4560/7	0	
G 4560/10	0	
G 4562/8	0	
G 4562/10		0
G 4562/8	0	0
G 4562/66/10	0	0
G 4565/70/10	0	0
G 4565/10	0	
G 4572/12	0	
G 4559.13/7	0	
G 4858/5	0	
G 4862/8	0	
G 4863/8	0	
G 4865/10	0	
G 4868/10	0	
G 4872/8	0	0
G 4872/10	0	
G 4872/12	0	
G 4872.5/8		0
G 4880/10	0	
G 4872.5/8	0	
G 5065/10	0	
G 5068/10	0	
G 5070/10	0	0
G 5070/12	0	0
G 5072/10	0	0
G 5072/12	0	
G 5075/10	0	0
G 5080/10	0	0
G 5268/10	0	
G 527/8	0	



## HRIADEĽOVÉ TESNENIE - GUFERÁ

ROZMER	FKM	
	G	GP
G 5272/8		0
G 5272/10	0	
G 5272/12	0	0
G 5368/10	0	0
G 5570/8	0	
G 5572/8	0	0
G 5572/10	0	
G 5572/12	0	
G 5573/10	0	
G 5575/8	0	
G 5575/10	0	
G 5580/8	0	
G 5580/10	0	0
G 5585/10	0	
G 5585/13	0	0
G 5590/10	0	
G 5880/10	GD	
G 5880/13	0	0
G 6075/8	0	0
G 6075/10	0	
G 6080/8	0	
G 6080/8		0
G 6080/10		0
G 6080/13	0	0
G 6085/10	0	0
G 6090/13	0	
G 6280/10	0	
G 6290/13	0	
G 6480/8	DL	
G 6585/10	0	
G 6590/10	0	
G 6590/13	0	0
G 65100/13	0	0
G 7085/8	0	
G 7090/10	DL	0
G 7090/13	0	0
G 7095/10	0	
G 70100/13	0	0
G 70110/10	0	
G 7595/10	0	0
G 7595/12	0	
G 75100/10	0	
G 75100/13	0	0

ROZMER	FKM	
	G	GP
G 75110/13	0	
G 8095/8	0	
G 80100/10	0	DL
G 80100/13	DL	DL
G 80105/10	0	0
G 80105/13	0	
G 80110/13	0	
G 80110/13		0
G 83110/12	0	0
G 85100/10	0	0
G 85105/10	DL	
G 85105/12		DLV
G 85110/10	0	0
G 85110/12	0	0
G 85110/13	DP	DP
G 90110/10	0	0
G 90110/13	0	0
G 90120/13	0	
G 100120/10	0	
G 100120/13	0	0
G 100125/13	0	
G 100130/13	0	0
G 105130/13	0	0
G 105140/13	0	
G 110130/12	0	0
G 110130/13	DL	DL
G 110140/13	0	0
G 115140/13	0	0
G 120140/13	DL	DL
G 120150/13	0	0
G 125150/13	0	0
G 130154/14	0	0
G 130160/15	0	0
G 140170/15	0	0
G 142168/14/16	0	0
G 145165/13	0	0
G 145170/15	0	
G 150180/15	0	0
G 160190/15	0	0
G 170200/15	0	0
G 190225/12	0	0
G 200230/15	0	0
G 250280/16		0

ROZMER	ACM
G 6585/13	0
G 7085/8	0
G 75100/13	0
G 6580/8S	524.32
G 5062/7	528.32
G 5572/8	554.32

AXIÁLNE TESNENIE
AT 1223/16 ATOK
AT 12.5-23-22.5 AT
AT1735/16 AT
AT 1735/16 ATS
AT 2242/18
AT 2242/18
AT 1223/16 AT

G - ZÁKLADNÝ TVAR  
 GP - S PRACHOVKOU  
 GV - VLNOVCOVÁ ÚPRAVA VONK. PLOCHY  
 GPV - VLNOVCOVÁ ÚPRAVA VONK. PL. S PRACHOVKOU  
 GA - ANDEKO /kovový tvar/  
 GDP, GDL - PRAVOTOČIVÉ A ĽAVOTOČIVÉ DRÁŽKOVANIE  
 TES. PLOCHY  
 GPDP, GPDV - PRAVOTOČIVÉ A ĽAVOTOČIVÉ  
 DRÁŽKOVANIE TES. PLOCHY S PRACHOVKOU  
 GPDPV, GPDV - VLNOVCOVÁ ÚPRAVA

ŠPECIÁLNE TVARY  
 AT - AXIÁLNE TESNENIE  
 OK - OPERNÝ KRÚŽOK  
 TT - TESNENIE TLMIČA  
 TV - TESNENIE VENTILOV  
 TP -TESNENIE PRÍRUB

NBR - NITRILOVÁ GUMA	od -40°C do +100°C
ACM - AKRYLÁTOVÁ GUMA	od -20°C do +130°C
MVQ - SILIKÓNOVÁ GUMA	od -50°C do +150°C
FKM - FLUÓRKAUČUKOVÁ GUMA	od -30°C do +160°C

oleje, mazacie tuky, voda  
 oleje, mazacie tuky  
 motorové oleje  
 oleje, mazacie tuky, voda