

Spojki

COUPLINGS

R.Br.	KOD	SPOJKA ELASTICNA SO OBRAC	SPOJKA ELASTICNA SO OBRAC	Nomin obrt	Maks br vrt	TEZINA
		PERIFLEX-Sistem STROMAG	PERIFLEX-Sistem STROMAG	moment		
		GOLEMINA NA SPOJKATA	GOLEMINA NA GUMEN OBRAC	Nm	min-1	kg
1	317152	SP 01-1	10 112	5	3000	0,75
2	317153	SP 03-1	10 162	10	3000	1,05
3	317150	SP 06-1	10 212	30	3000	3,50
4	317154	SP 10-1	10 262	70	3000	6,95
5	317151	SP 14-1	10 312	150	2500	11,70
6	317155	SP 18-1	10 361	300	2000	21,00
7	317156	SP 22-1	10 412	600	2000	36,25
8	317157	SP 25-1	10 462	1200	1600	66,50
9	317158	SP 26-1	10 512	2400	1600	87,00
10	317159	SP 28-1	10 562	4000	1250	104,50
11	317161	SP 30-1	10 612	7000	1000	179,00
12		SP 32-1	10 662	10000	800	368,50
		SPOJKA ELASTICNA OBODNA	SPOJKA ELASTICNA OBODNA	Nomin obrt M	Maks br vrt	OPIS
		PERIFLEX-Sistem STROMAG	PERIFLEX-Sistem STROMAG	Nm	min-1	
1	304301	100 327	EP 240			
2	304274	101 033	EP 320			
3	304271	102 075	EP 370			
4	304273	104 073	EP 425			TG 80
5	304272	106 073	EP 490			ULT150,160,TG170
6	304270	108 019	EP 565			
7	304292	212 608	EP 590			ULT 200,220
		SPOJKA ELASTICNA OBODNA	SPOJKA ELASTICNA OBODNA	Nomin obrt M	Maks br vrt	OPIS
				Nm	min-1	
1		SP 04-3	15 111	30	3000	
2	19854	SP 08-3	15 161	80	3000	
3		SP 11-3	15 213	100	2400	
4		SP 15-3	15 262	240	1800	
5		SP 19-3	15 312	400	1800	
6	19851	SP 23-3	15 362	700	1800	FAGRAM 704
7	317172	SP 27-3	15 411	1500	1500	FAGRAM 705,707
		SPOJKA ELASTICNA	SPOJKA ELASTICNA			OPIS
		GUMA-METAL	GUMA-METAL			
1	308028201	821200152	KIS			TG 90, 100, 110
2	304335	362 041	KIS			ULT 160 B,C
3	304185	304185	RD			RADOJE DAKIC
4	304186	304186	RD 180			RADOJE DAKIC
5	304187	185/5551	F 185/5551			Lada
6	mkz	Viluskari	Viluskari			Tojota,Nisan Komacu
7	mkz	Kran	Kran			MIN Nish
		SPOJKA ELASTICNA PLOCASTA	SPOJKA ELASTICNA PLOCASTA	Nomin obrt	Maks br vrt	OPIS
		PLOCASTA-Sistem STROMAG	PLOCASTA-Sistem STROMAG	moment		
		GOLEMINA NA SPOJKATA	GOLEMINA NA GUMATA	Nm	min-1	
1		PM Stromag V 1755	90.2517-55	50	4000	
2		PM Stromag V 1770	90.2517-70	80	4000	
3		PM Stromag V 1780	90.2517-80	120	4000	
4		PM Stromag V 2255	90.2522-55	120	3600	
5		PM Stromag V 2270	90.2522-70	180	3600	
6	JM457553	PM Stromag V 2280	90.2522-80	250	3600	Atl Kopko HA
7		PM Stromag V 2755	90.2527-55	250	3600	
8		PM Stromag V 2770	90.2527-70	350	3600	
9	MC457556	PM Stromag V 2780	90.2527-80	500	3600	Atl Kopko 210 HA
10		PM Stromag V 3455	90.2534-55	500	3000	
11		PM Stromag V 3470	90.2534-70	750	3000	
12	JM457554	PM Stromag V 3480	90.2534-80	1000	3000	Atl Kopko 350 HA
13		PM Stromag V 4255	90.2542-55	1000	3000	
14		PM Stromag V 4270	90.2542-70	1400	3000	
15	MC467555	PM Stromag V 4280	90.2542-80	2000	3000	Atl Kopko HA
16		PM Stromag V 4290	90.2542-90	2500	3000	

		HRC COUPLINGS	OD/L	Nomin obrt M	Maks br vrt
			mm	Nm	min-1
1		HRC 070 B,F,H	69/25,5	31	
2		HRC 090 B,F,H	85/30,5	80	
3		HRC 110 B,F,H	112/45,5	160	
4		HRC 130 B,F,H	130/53,5	315	
5		HRC 150 B,F,H	150/60,5	600	
6		HRC 180 B,F,H	180/73,5	950	
7		HRC 230 B,F,H	225/85,5	2000	
8		HRC 280 B,F,H	275/105,5	3150	
		JAW COUPLINGS	OD/L	Nomin obrt M	Maks br vrt
			mm	Nm	min-1
1		L 035	16/20	/	
2		L 050	27,5/44	3,51	
3		L 070	35/51	5,77	
4		L 075	44,5/54	11,9	
5		L 090	54/54	19,2	
6		L 095	54/64	25,8	
7		L 100	65/89	55,4	
8		L 110	84/108	105	
9		L 150	96/115	150	
10		L 190	115/133	200	
11		L 225	127/153	280	
		ENGINE COUPLINGS	ENGINE POWER(Hp)		OPIS
1	28075	08A	5 .. 20		Natural rubber type
2	28076	16A	15 .. 45		Natural rubber type
3	28086	22A	40 .. 60		Natural rubber type
4	28077	25A	55 .. 70		Natural rubber type
5	28078	50A			Natural rubber type
6	28079/28084	30H	70 .. 90		Hytrel type
7	28080/28085	50H	90 .. 150		Hytrel type
8	28081/28137	110H	100 .. 170		Hytrel type
9	28082/28138	140H	170 .. 190		Hytrel type
10	28136				Hytrel type
11	28083/28139	160H	170 .. 190		Hytrel type
		industrijs digalki	gumena vloska		gumena vloska
		JUS M.C1.515 I 516	JUS M.C1.515 I 516		JUS G.E9.020
1		d=18	d=18		D/d*h=18/8*22
2	498685	d=28	d=28		D/d*h=28/14*32,5
3		d=50	d=50		D/d*h=50/22*52
4		d=70	d=70		D/d*h=70/32*72