



VIBRALESS

The Vibraless coupling comprises a flexible disc in polyurethane which absorb the starting torque when you drive in both forward and reverse, the vibrations and to isolate the shaft from the engine. In the case of a possible rupture of the unit, two fail safe straps can join together the two parts and thus to carry on your drive.

GEARBOX FLANGE DETAILS				COUPLINGS DETAILS				Reference
Flange Ø	Gearbox type	Drilling Dimensions	Register Ø	Ext. Ø	Thickness	Bolt Øn	Capacity HP/100 RPM	
90	Bukh	4 x 8 / 75	47	114.3	32.5	8	3	ACCR.D910013
100	Yanmar	4 x 10 / 78	50	114.3	32.5	10	3	ACCR.D910002
100	Volvo	4 x 10 / 80	60	114.3	43.7	10	3	ACCR.D910007
100	Volvo MS2	4 x 10 / 80	60	114.3	32.5	10	3	ACCR.D910019
100	Volvo MS2	4 x 10 / 80	60	114.3	32.5	10	5	ACCR.D910020
101.6	Borg Warner-PRM Hurth-Technodrive	4 x 10 / 82.5	63.5	114.3	32.5	10	5	ACCR.D910001
101.6	Borg Warner-PRM-Hurth	4 x 10 / 82.5	63.5	114.3	34.3	9.5 (3/8")	7	ACCR.D910004
101.6	Paragon	4 x 10 / 82.5	66.7	114.3	34.3	9.5 (3/8")	7	ACCR.D910005
101.6	Borg Warner-PRM-Hurth	4 x 10 / 82.5	63.5	114.3	32.5	10	3	ACCR.D910014
101.6	Enfield Sonic	2 x 11 / 76.2		108	41.6	11 (7/16")	2.5	ACCR.D910021
120	Yanmar	4 x 10 / 100	65	146	44.4	10	10	ACCR.D910012
120.6	Lister	6 x 11 / 98	63.5	150.8	69.8	11 (7/16")	10	ACCR.D900003
127	BW-PRM-Hurth-Volvo	4 x 11 / 108	63.5	146	44.4	11 (7/16")	13	ACCR.D910009
127	BW-Hurth-Volvo	4 x 11 / 108	63.5	142.2	52.3	11 (7/16")	20	ACCR.D910029
146	BW-PRM-MPM-TD	6 x13/120.6	76.2	152.4	48	12.7 (1/2")	20	ACCR.D910003
146	Twin Disc-MPM	6 x16/120.6	76.2	152.4	48	12.7 (1/2")	20	ACCR.D910006
146	Borg Warner-PRM-MPM	6 x13/120.6	76.2	152.4	48.8	12.7 (1/2")	28	ACCR.D910025
146	Twin Disc-MPM	6 x16/120.6	76.2	152.4	48.8	12.7 (1/2")	28	ACCR.D910026
146	Borg Warner-PRM	6 x13/120.6	76.2	152.4	55.8	12.7 (1/2")	37	ACCR.D910032
146	TD 506-MPM-Hurth	6 x16/120.6	76.2	152.4	55.8	12.7 (1/2")	37	ACCR.D910033
184	Twin Disc	6 x19/152.4	95.2	189	58	16 (5/8")	40	ACCR.D910017
184	PRM	6 x16/152.4	95.2	189	58	16 (5/8")	40	ACCR.D910018
222.2	Self Change 350 HD	6 x11/190.5	152.4	222.2	43.1	11 (7/16")	43	ACCR.D910015
228.6	Twin Disc	8 x22/190.5	152.4	222.2	44.4	12.7 (1/2")	59	ACCR.D910022
260.3	Self Change 700 HD	6 x16/228.6	152.4	276.3	58	16 (5/8")	65	ACCR.D910016
266.7	Twin Disc	8 x25 / 222	127	276.3	56.6	16 (5/8")	85	ACCR.D910024
292		8 x25 / 248	152.4	292	58.4	16 (5/8")	105	ACCR.D910030

