

# CONTREPARTIES POLYURETHANE DAYCORR

## TABLEAU DES DIMENSIONS



Type machine	Code	Référence	Base métal	Grande largeur	Diamètre	Contrepartie		Réglet alu	
					cylindre	Largeur	Epais.	Epais.	Largeur
BGM 2048	YA37	CP 1BGM85	plein	non	674,116		8,128	14,478	25,400
Corpart 1600	YA29	CP 1CS66WU DII	plein	non	516,382	254,000	10,668	14,478	25,400
Corpart 66 equalizer	YA38	CP DS-296	plein	non	517,169	233,934	7,874	9,271	25,400
Emba 160	YA41	CP DL-3456	plein	non					
Emba 170/244	YA42	CP 12CS35L	plein	non	245,567	254,000	9,017		
Emba 245	YA43	CP 11044E	plein	non	330,200	254,000	11,176		
Gandossi 165	YA32	CP 11066GU	plein	non	476,504	254,000	8,636	14,478	24,892
Gopfert 1628	YA29	CP 1CS66WU DII	plein	non	516,382	254,000	10,668	14,478	25,400
Gopfert 1628	YA52	CPP 3PCS66WU	perforé	oui	516,382	504,190	10,668	14,478	25,400
Isowa	YA09	CP 11037N-DS241	plein	non	294,386		7,874	14,478	25,400
Isowa PS5	YA10	CP 11037S-2	plein	non	291,592	241,300	7,874	13,970	24,892
Isowa PS6	YA26	CP 11C51WU	plein	non	388,899	253,492	8,128	14,478	24,892
Kleet 3100	YA26	CP 11C51WU	plein	non	388,899	253,492	8,128	14,478	24,892
Kleet 3800	YA27	CP 11C66U DII	plein	non	516,382	254,000	7,874	14,478	25,400
Kleet 3800	YA52	CPP 3PCS66WU	perforé	oui	516,382	504,190	10,668	14,478	25,400
Langston Saturn III	YA31	CP 11C37NU	plein	non	294,386		7,874	14,478	25,400
Martin 1000	YA23	CP 11C43MU DII	plein	non	334,289	211,938	8,763	13,589	29,718
Martin 1224	YA242	CP 11C47MU DII	plein	non	377,698	207,950	8,941	13,589	29,718
Martin 1224/1228 QLA	YA53	CPP QPCW51MU	perforé	oui	398,551	415,976	8,636		
Martin 1224/1228 standard	YA49	CPP 3PCW51MU	perforé	oui	398,550	415,976	8,636	13,589	29,718
Martin 1228	YA241	CP 1CW51MU DII	plein	non	398,551	266,700	8,763	13,589	29,718
Martin 1228 equalizer	YA50	CP 10F51ML	perforé	non	398,399	209,550	8,636	9,271	25,400
Martin 1600	YA28	CP 1CW66MU DII	plein	non	517,525	266,700	8,636	13,589	29,718
Martin 1600 QLA	YA51	CPP QPCW66MU	perforé	oui	517,525	415,976	8,636		
Martin 1600 standard	YA48	CPP 3PCW66MU	perforé	oui	517,525	415,976	8,636	13,589	29,718
Martin 1628 QLA	YA341	CP 2CW66MU	plein	non	517,525	264,160	8,636	13,589	29,718
Martin 175	YA36	CP CTW66MU DII	plein	non	517,525	266,700	10,160	13,589	29,718
Martin 1800	YA33	CP 1CW75MU	plein	non	591,312	247,650	83,820	13,589	29,718
Martin 616	YA46	CP 1PC28MU DII	perforé	non	208,661	211,938	7,620	13,589	29,718
Martin 718	YA46	CP 1PC28MU DII	perforé	non	208,661	211,938	7,620	13,589	29,718
Martin 800 (151)	YA40	CP 11C38MU	plein	non	271,018	213,995	8,763	13,589	29,718
Martin 924	YA222	CP 1TC39MU DII	plein	non	303,022	208,280	10,160	13,589	29,718
Martin 924	YA221	CP 1CW39MU DII	plein	non	303,022	227,000	8,763	13,589	29,718
Martin 924 equalizer	YA022	CP 11039L	plein	non	303,022	209,550	8,763	9,271	25,400
Martin 924 NT (cylindre 1228) QLA	YA53	CPP QPCW51MU	perforé	oui	398,551	415,976	8,636		
Martin 924 NT (cylindre 1228) standard	YA49	CPP 3PCW51MU	perforé	oui	398,550	415,976	8,636	13,589	29,718
Rapidex jumbo 22/50	YA15	CP 11C89	plein	non	695,579	270,002	8,992		
Rapidex jumbo 22/50 equalizer	YA151	CP 11C89L	plein	non	695,579	256,032	8,992	13,716	24,257
Rapidex RAO12	YA241	CP 1CW51MU DII	plein	non	398,551	266,700	8,763	13,589	29,718
Rapidex RAO13	YA441	CP 11056MU	plein	non	418,084	225,000	9,398		
Rapidex RAO15	YA39	CP 11X59M	plein	non	464,871	209,550	9,017		
Rapidex RAO16	YA28	CP 1CW66MU DII	plein	non	517,525	266,700	8,636	13,589	29,718
S&S 701	YA021	CP 11X38S	plein	non	303,708	234,950	7,874	13,970	28,575
Texo 165/240	YA111	CP 11C55T	plein	non	446,024	228,600		13,970	24,892
Texo 165/240	YA25	CP 11C55TU DII	plein	non	446,024	228,600	11,938	13,970	24,892
Texo 165/240	YA45	CP 1PC55T	perforé	non	446,024	228,600		13,970	24,892
Ward 66	YA27	CP 11C66U DII	plein	non	516,382	254,000	7,874	14,478	25,400
Ward 66	YA52	CPP 3PCS66WU	perforé	oui	516,382	504,190	10,668	14,478	25,400