





	CARACTÉRISTIQUES TECHNIQUES					
	Туре	Développement	Diamètre Ø D	Axe* Ø d	Largeur B	M (DIN 916)
		mm	mm	mm	mm	
90.9101	Aluminium moletage croisé	200	63,66	6	12	M4 x 6
90.9102	Aluminium moletage croisé	305	97,08	10	12	M5 x 6
90.9103	Aluminium moletage croisé	500	159,15	10	25	M5 x 6
90.9107	Polyuréthane lisse	500	159,15	10	25	M5
90.9108	Polyuréthane lisse	200	63,66	6	12	M4 x 6
90.9110	Aluminium moletage croisé	200	63,66	6	12	M4 x 6
90.9111	Gomme	200	63,66	6	12	M4 x 6
90.9112	Polyuréthane relief clouté	200	63,66	6	12	M4 x 6
90.9113	Gomme	500	159,15	10	25	M5 x 6
90.9114	Polyuréthane strié	500	159,15	10	25	M5
90.9115	Polyuréthane strié	200	63,66	6	12	M4 x 6
90.9117	Polyuréthane lisse	300	95,49	10	12	M5 x 6
90.9122	Polyuréthane lisse	305	97,08	10	12	M5 x 6
90.9123	Polyuréthane relief clouté	305	97,08	10	12	M5 x 6
90.9124	Polyuréthane strié	305	97,08	10	12	M5 x 6
90.9150	Polyuréthane relief clouté	500	159,15	10	25	M5
90.9175	Aluminium moletage croisé	500	159,15	10	25	M5

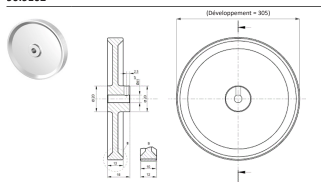
(*) D'autres diamètres d'axe disponibles. Exemple de référence de la roue 90.1113, axe de 6 mm: 90.9113.6



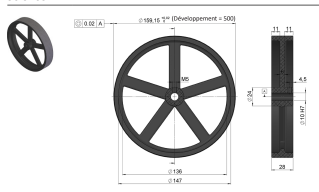


90.9101

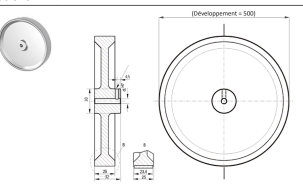
90.9102



90.9103

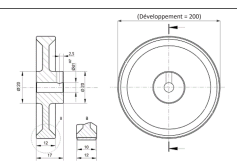


90.9107

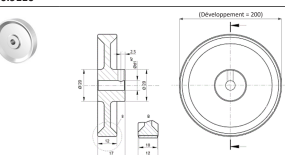


90.9108



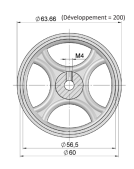


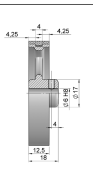
90.9110



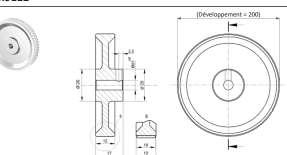
90.9111





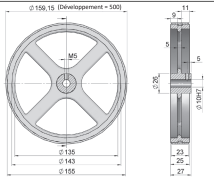


90.9112

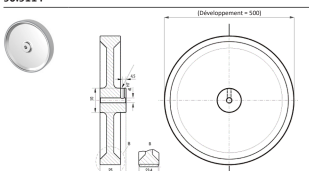


90.9113



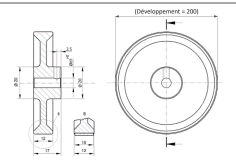


90.9114



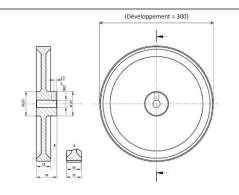
90.9115





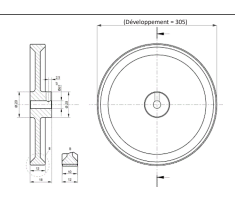
90.9117





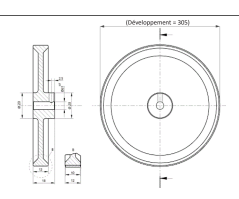
90.9122





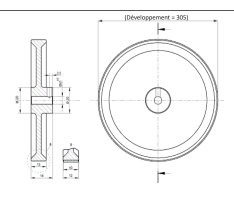
90.9123





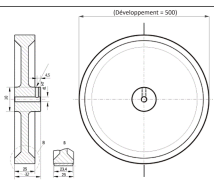
90.9124





90.9150





90.9175

