


















Kunststoff-Formenstähle ab Werkslager

Aciers pour moules du stock d'usine

Stahl-Marke Marque d'acier	Werkstoff-Nr. N° de matière	Kurzname Design. symbol.	Güte-Norm Norme d'élaboration	Abmessungsbereich Dimensions	
M200	1.2312	X40CrMnMoS8-6	SEL		20×1010 – 510×1250
M238 ECOPLUS	1.2738 ~ 1.2311	40CrMnNiMo8-6-4 ~ 40CrMnMo7	EN ISO 4957		25.5 – 605
					25×1010 – 410×1050
M261					16 – 262.5
M303	~ 1.2316	~ X38CrMo16			20.5 – 302.5
					25 × 1010 – 410 × 1200
M310	~ 1.2083	~ X40Cr14	~ EN ISO 4957		20.5 – 202
M314	~ 1.2085 ~ 1.2316+S	~ X33CrS16 ~ X38CrMo16+S			20×1250 – 350×1250
M315					30 × 1250 – 350 × 1250
M333 ISOPLAST (DESU)					20.5 – 302.5
					403×202 – 603×303
M340 ISOPLAST (DESU)					6.3 – 302.5
					252×25.8 – 403×303
M390 MICROCLEAN					12.5 – 206
					50.8×202 – 343×373
W360					13.5 – 433
					202×403 – 303×603