

I Buderus – przegląd gatunków stali

Nr materiału	Europejski rejestr stali (SEL)	Stal do pracy na zimno	Stal do pracy na gorąco	Stal na formy do tworzyw sztucznych	Stal do odlewania ciśnieniowego	Stal na formy do odlewania ciśnieniowego	Stal do wyciskania
1730	C 45 U	●					
2067	100 Cr 6	○					
2080	X 210 Cr 12	○					
2083 ISO-B	X 40 Cr 14	●		●			
2085 (~2316+S)	X 33 CrS 16	○		●			
2099	X 5 CrS 13			○			
2162	21 MnCr 5	●		●			
2309	65 MnCrMo 4	●	●				
2311 ISO-BM	40 CrMnMo 7	●		●			●
2312	40 CrMnMoS 8-6	●		●			
2313	21 CrMo 10		●				
2316 ISO-B MOD	~ X 38 CrMo 16	○		●			
2323 ISO-B	48 CrMoV 6-7		○				○
2327 ISO-B	86 CrMoV 7	○					
2330 ISO-B	~ 35 CrMo 4			●			
2343 ISO-B	X 37 CrMoV 5-1		●	●	●	●	●
2343 ISO-B MOD	X 37 CrMoV 5-1		●	●	●	●	●
2344 ISO-B	X 40 CrMoV 5-1		●	●	●	●	●
2360 ISO-B	X 48 CrMoV 8-1-1				○		
2363 ISO-B	X 100 CrMoV 5	○					
2365 ISO-B	32 CrMoV 12-28		●		●	●	●
2367 ISO-B	X 38 CrMoV 5-3		●		●	●	●
2379 ISO-B	X 153 CrMoV 12	●		●			
2398	~ 50 CrMoV 13-14			○	○		
2436 ISO-B	X 210 CrW 12	○					
2510	100 MnCrW 4	○					
2550	60 WCv 8	○					
2601	X 165 CrMoV 12	○					
2606 ISO-B	X 37 CrMoW 5-1		○		○		
2678	X 45 CoCrWV 5-5-5		○		○		○
2709	X 3 NiCoMoTi 18-9-5		○	○		○	
2711 ISO-B	54 NiCrMoV 6		●	●	●		
2714 ISO-B	55 NiCrMoV 7	●	●		●		●
2714 ISO-B MOD	~ 55 NiCrMoV 7 mod	●	●		●		●
2738 Efficient®	~ 40 CrMnNiMo 8-6-4			●			
2738 ISO-BM	40 CrMnNiMo 8-6-4			●			
2738mod.TS(HH)	26 MnCrNiMo 6-5-4			●			
2744 ISO-B	57 NiCrMoV 7-7		○		○		
2764 ISO-B	X 19 NiCrMo 4	●		●			
2766	35 NiCrMo 16		○		○		
2767 ISO-B	45 NiCrMo 16	●		●			
2779	X 6 NiCrTi 26-15		○				○
2842	90 MnCrV 8	●		●			
7220	34 CrMo 4		○				
9966 SUPER C	~ 36 NiCrMoV 15-7		●	●	●		●
HIPERDIE	~ 35 CrMoV 11-10		●		●		

● stale standardowe

○ na zamówienie

MOD = modyfikowany skład chemiczny względem DIN

