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# VÆRK TØJS STÅL

VEJLEDENDE  
SAMMENLIGNINGSTABEL

<b>BÖHLER</b>	<b>W.Nr.</b>	<b>SIS</b>	<b>AISI</b>	<b>Andre betegnelser</b>
K100	1.2080		D3	
K107	1.2436	2312		Sverker 3
K110	1.2379	2310	D2	Sverker 21
K305	1.2363	2260	A2	Rigor
K306	1.2345			Viking
K340 ISODUR	Patent			
K353	Patent			Slejpner
K360 ISODUR	Patent			
K390 MICROCLEAN	Patent			
K455	1.2550			Regin 3
K460	1.2510	2140	O1	Arne
K490 MICROCLEAN				Vanadis 4
K510	1.2210		L2	
K600	1.2767			
K605	1.2721	2550		Grane
K700	1.3401			
K720	1.2842	~2140	O2	~Arne
K890 MICROCLEAN	Patent			
K945	1.1730	1650		UHB 11

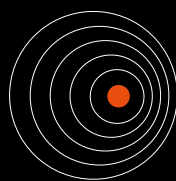
<b>BÖHLER</b>	<b>W.Nr.</b>	<b>SIS</b>	<b>AISI</b>	<b>Andre betegnelser</b>
M200	1.2312		~P20	Holdax
M201	1.2311		~P20	~Impax
M238	1.2738		~P20	Impax
M261 EXTRA				
M268 VMR	~1.2738		~P20	
M300	1.2316			
M303 EXTRA	~1.2316			
M310 ISOPLAST	~1.2083		420	Stavax
M314 EXTRA	1.2085			Ramax S
M315 EXTRA	Patent			Roy Alloy
M333 ISOPLAST	Patent			
M340 ISOPLAST	Patent			
M390 MICROCLEAN	Patent			
TOOLOX 33	~1.2738			
TOOLOX 44				

<b>BÖHLER</b>	<b>W.Nr.</b>	<b>SIS</b>	<b>AISI</b>	<b>Andre betegnelser</b>
W300 ISOBLOC	1.2343		H11	Vidar
W302 ISOBLOC	1.2344	2242	H13	Orvar
W303 ISOBLOC	1.2367			Dievar
W320 ISODISC	1.2365			
W321 ISODISC	1.2885			QRO 90
W360 ISOBLOC	Patent			~Unimax
W400 VMR				
W403 VMR				
W500	1.2714			
W720 VMR	~1.2709		6514/6521	
W722 VMR	~1.2709			
W750 VMR	~1.4980		~660	

# VÆRKTØJSSTÅL

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<b>BÖHLER</b>	<b>W.Nr.</b>	<b>SIS</b>	<b>AISI</b>	<b>Andre betegnelser</b>
S200	1.3355		T1	
S290 MICROCLEAN	Patent			
S390 MICROCLEAN				TSP 5
S500	1.3247		M42	
S590 MICROCLEAN	1.3244			Vanadis 30 TSP 30
S600	1.3343		M2	
S607	1.3344		M3	
S690 MICROCLEAN	1.3351		M4	TSP 4
S705	1.3243		M41	
S790 MICROCLEAN	1.3345		M3	Vanadis 23
S355		2132		St. 52-3
1730	1.1730	1650		C 45



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