

COMPARISON CHARTS

STAINLESS STEELS

Grade	Description	Supplied Hardness HRC	Polishability	Corrosion Resistance	Wear Resistance	Toughness	Machinability		
PREHARDENED STAINLESS STEELS									
RoyAlloy [®]	400 series stainless, excellent machinability and dimensional stability.	~32	***	****	***	***	****		
<i>UltraChem</i> °	Resulfurized 15-5 stainless, high machinability and corrosion resistance.	~38	****	****	***	****	****		
EDRO400°	400 series stainless, excellent dimensional stability and polishability.	~38	****	****	***	****	****		
BÖHLER M303	Modified DIN 1.2316, high polishability and dimensional stability.	~38	****	***	***	***	***		

Grade	Description	Supplied Hardness HRC	Polishability	Corrosion Resistance	Wear Resistance	Toughness	Machinability			
HARDENABLE STAINLESS STEELS										
BÖHLER M310 ISOPLAST	AISI 420 ESR stainless.	~52*	****	***	***	***	***			
BÖHLER M333 ISOPLAST	Modified 420 ESR Stainless, superior toughness, excellent thermal conductivity.	~48*	****	****	***	****	***			
BÖHLER M340 ISOPLAST	Modified 440B stainless, remelted. High wear resistance.	~54*	****	****	****	***	***			
BÖHLER M368 MICROCLEAN	Powder Metallurgical modified 440B stainless for high toughness.	~54*	***	***	****	***	***			
BÖHLER M390 MICROCLEAN	Powder Metallurgical stainless grade, extremely high wear resistance.	~60*	***	***	****	***	***			

