

MATERIAL RANGE

Alloy and unalloyed carbon steels	Stainless Steel	Steels Duplex Superduplex	Nickel Alloys	Aluminium Alloys	Titan Alloys	Copper Alloys	Other materials
ASTM A193 GR B7 – B7M GR B16	ASTM A193 GR B8 – B8A UNS S 30400 AISI 304 A2 – 50/70/80	ASTM A182 F55 ZERON 100®	ASTM F467M – F468M UNS N 10276 HASTELLOY 276® NICKELVAC C276®	ASTM F468 UNS A 97075 ALLOYS 7075	ASTM F467M – F468M UNS R 50400 TITAN GR2	Copper UNI 10800	Fibre
ASTM A194 GR 2H – 2HM - 4 – 7 - 7M	ASTM A194 GR 8 UNS S 30400 A2 – 50/70/80	ASTM A182 F51	UNS N 08020 NICKELVAC 23®		ASTM F467M – F468M UNS R 50700 TITAN GR4	Brass UNI 10800	Plastic
ASTM A320 GR L7 – L7M	ASTM A193 GR B8M - B8MA UNS S 31600 AISI 316 A4 – 50/70/80	ASTM A453 GR 660 UNS S 66286 NICKELVAC A-286®	ASTM F467M – F468M UNS N 06625 INCONEL625®		ASTM F467M – F468M UNS R 56400 TITAN GR5		Polyamide Polyester Nylon
ISO 898-1 CL. 4.6; 4.8; 5.8; 6.8; 8.8; 10.9; 12.9; 14.9	ASTM A194 GR 8M – 8MA UNS S 31600		ASTM F467M – F468M UNS N 05500 MONEL K500® NICKELVAC K500®				
ISO 898-2 CL. 8 10	ASTM A193 GR B8R UNS S 20910 NITRONIC 50® NICKELVAC XM - 19®						
DIN 267-24 11H – 15H – 17H – 19H	ASTM A193 GR B8S UNS S 21800 NITRONIC 60®						
Cementing Steels Es. C15 – C18	ASTM A193 GR B8T AISI 321						
Burnishing Steels Es. C40 – C50	ASTM A453 GR 660: cl.A; cl.B; cl.C UNS S 66286 NICKELVAC A-286®						
Springing Steels (harmonic) Es. C60 – C70 – C70B	C1 – C3 - C4						
Steels for Turnery	F1						