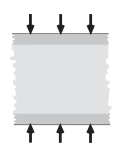
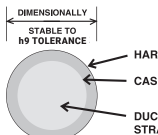
Induction Hardened K1045 Bright Shaft



For this improved engineering concept:



HEAVY WALL
CASE COMPRESSING
DUCTILE CORE
GIVES HI - TENSILE
STRENGTH!



HARDNESS 56 TO 60 ROCKWELL C

CASE DEPTH: 2.5 TO 4.0mm

DUCTILE CORE: UNAFFECTED BY HEAT TREATMENT STRAIGHTNESS OF ORIGINAL SHAFTING

This **Pre-Hardened Shafting** is easily machined with Tungsten Carbides such as Mitsubishi VP15TF and Iscar IC907 Carbide, Whisker reinforced Ceramics etc.

Part it off in the lathe!

Using Iscar IC908, IC354 or IC328 Tungsten Tips, Tungaloy

Machine circlip grooves!

As narrow as 1.2mm with Iscar IC908

Cross- Drill bolt holes!

With masonry drills, solid carbide etc, or spot anneal with flame, then drill with High Speed Steel.

Bore it!

With conventional tools within 5mm of surface!

Mill it

With Iscar IC908 & IC830 tungsten inserts.

Weld it

With general purpose electrodes & MIG Welding.

THE EARTHMOVING ENGINEER'S FIRST CHOICE:

Most pins used in earthmoving equipment by original manufacturers are *Induction Hardened K1045*.

Toughness - the ability to resist breaking ~ is best produced by **Induction Hardening** resulting in much higher tensile shear and yield strength than **Hardened & Tempered 4140**.

Surface hardness - the ability to resist wear by abrasion \sim is produced to greater depths by **Induction Hardening** to an optimum 58 Rockwell C (625 brinell) giving wear life up to 10 times longer than **Hardened & Tempered 4140**

THE EARTHMOVING ENGINEER'S ULTIMATE PIN

KSet Super Pin material is made by *Induction Hardening* the precision ground *Hardened & Tempered 4140* steel (as available from steel stores) to 58 Rockwell C

Never use ordinary Hardened & Tempered 4140 again!



Induction Hardened K1045 Round Bar - Pin Steel

SHAFTS - Convenient ONE METRE Lengths

Diameter		Length	Price EX GST	Weight
3/4"	19mm	1000mm	\$ 80	2.3kg
	20mm	1000mm	\$ 80	2.5kg
7/8"	22.2m	1000mm	\$ 105	3.0kg
	25mm	1000mm	\$ 105	3.9kg
1"	25.4mm	1000mm	\$ 110	4.0kg
1 1/8"	28.5mm	1000mm	\$ 130	5.0kg
	30.0mm	1000mm	\$ 120	5.6kg
1 1/4"	31.7mm	1000mm	\$ 125	6.2kg
	35mm	1000mm	\$ 150	7.6kg
1 1/2"	38.1mm	1000mm	\$ 160	9.0kg
	40mm	1000mm	\$ 135	9.9kg
1 3/4"	44.4mm	1000mm	\$ 210	12.2kg
	45mm	1000mm	\$ 220	12.5kg
K1045	50mm	1000mm	\$ 205	15.4kg
2"	50.8mm	1000mm	\$ 205	16.0kg
	55mm	1000mm	\$ 300	18.7kg
2 1/4"	57.1mm	1000mm	\$ 330	20.2kg
K1045	60mm	1000mm	\$ 250	22.2kg
2 1/2"	63.5mm	1000mm	\$ 320	24.9kg
	65mm	1000mm	\$ 330	26.1kg
2 3/4"	69.8mm	1000mm	POA	30.1kg
K1045	70mm	1000mm	\$ 365	30.2kg
K1045	75mm	1000mm	\$ 440	34.7kg
3"	76.2mm	1000mm	\$ 380	35.8kg
	80mm	1000mm	\$ 480	39.5kg
3 1/4"	82.5mm	1000mm	POA	42.0kg
	85mm	1000mm	\$ 530	44.6kg
3 1/2"	88.8mm	1000mm	\$ 650	48.7kg
	90mm	1000mm	\$ 620	50.0kg
	95mm	1000mm	\$ 700	55.6kg
	100mm	1000mm	\$ 770	61.7kg
4"	101.6mm	1000mm	\$ 830	63.7kg
	110mm	1000mm	\$ 960	74.6kg
	115mm	1000mm	\$ 900	81.6kg
	120mm	1000mm	\$ 1140	90.0kg
	125mm	1000mm	\$ 1250	96.4kg
	130mm	1000mm	\$ 1190	107.4kg
	135mm	1000mm	\$ 1200	115.8kg
	140mm	1000mm	\$ 1300	121.0kg

PINS - 50mm Mild one end - Easy Drilling

Diameter		Length	Price EX GST	Weight
	40mm	600mm	POA	6.0kg
1 3/4"	44.4mm	600mm	POA	7.3kg
	45mm	600mm	POA	6.3kg
	50m	600mm	POA	9.3kg
2"	50.8mm	600mm	POA	9.6kg
	55mm	600mm	POA	11.2kg
2 1/4"	57.1mm	600mm	POA	12.1kg
	60mm	600mm	POA	13.3kg
2 1/2"	63.5mm	600mm	POA	15.0kg
	65mm	600mm	POA	15.6kg
2 3/4"	69.8mm	600mm	POA	18.0kg
	70mm	600mm	POA	18.1kg
4140	71mm	850mm	POA	26.7kg
	75mm	600mm	POA	20.8kg
3"	76.2mm	600mm	POA	21.5kg
	76.2mm	800mm	POA	28.7kg
	80mm	500mm	POA	19.8kg
	80mm	600mm	POA	23.7kg
	80mm	800mm	POA	31.6kg
3 1/4"	82.5mm	600mm	POA	25.2kg
	85mm	600mm	POA	25.2kg
	85mm	800mm	POA	35.6kg
3 1/2"	88.8mm	600mm	POA	29.2kg
	88.8mm	800mm	POA	39.0kg
	90mm	600mm	POA	30.0kg
	90mm	650mm	POA	32.5kg
	90mm	800mm	POA	40.0kg
	95mm	600mm	POA	33.4kg
	95mm	800mm	POA	44.5kg
	100mm	650mm	POA	37.0kg
	100mm	800mm	POA	49.4kg
4"	101.5mm	600mm	POA	38.2kg
	110mm	650mm	POA	44.8kg
	110mm	800mm	POA	59.7kg
	120mm	650mm	POA	57.7kg
	120mm	800mm	POA	71.0kg

BULK DISCOUNT SCHEDULE:

APPLIES ONLY TO **SINGLE CONSIGNMENTS** OF THE ABOVE BARS, WHETHER MIXED DIAMETERS OR THE SAME 1 Tonne Rate: 30% Discount (950kg to 1250kg.)

1/2 Tonne Rate: 22% Discount (450kg to 949kg)

Standard Manufacturing Tolerance for Bright Bar is h10. h10 = Plus 0.0mm / Minus amount shown below: Round Bar up to 30mm Ø:-0.084mm | 31 to 50 Ø:-0.1mm | 51 to 80 Ø:-0.12mm | 81 to 120 Ø:-0.14mm



