

## OIL&PIPELINE INDUSTRY



BD

#### **INTERIOR BRUSH**

INTERIOR BRUSH IS USED FOR CLEANING IN PIPELINE INDUSTRY, DEBURRING HOLE, CLEANING AND MIRRORING SURFACE IN HOLE. IT CAN BE CUSTOMISED AND MIXED FILAMENT & WIRE AS REQUIRED.

	OC (mm)	OC (inch)	BL (mm)	AL (mm)
	19.05	3/4"	115	185
	25.40	l"	115	185
	34.39	I 3/8"	115	185
L	38.10	1 1/2"	115	185
	44.45	1 3/4"	115	185
	50.80	2"	115	185
	57.15	2 1/4"	115	185
	63.50	2 1/2"	115	185
	69.58	2 3/4"	115	185
	76.20	3"	115	185
	101.60	4"	115	185

FILAMENT : HIGH CARBON STEEL WIRE 0.03 mm. THREAD 1/2

# INTERIOR CROSSWAY BRUSH

CROSS WAY BRUSH IS FOR HEAVY DUTY SUCH AS OIL&GAS INDUSTRY, PIPELINE, CLEANING BOILER ETC.

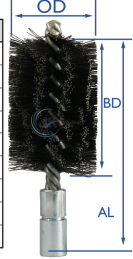
OC (mm)	OC (inch)	BL (mm)	AL (mm)
38.10	1 1/2"	90	150
44.45	I 3/4"	90	150
50.80	2"	90	150
53.98	2 1/8"	90	150
57.15	2 1/4"	90	150
60.33	2 3/8"	90	150
63.50	2 1/2"	90	150
69.85	2 3/4"	90	150
82.55	3 1/4"	90	150

FILAMENT : HIGH CARBON STEEL WIRE 0.40 mm. THREAD 1/2" OR 3/8"

Correct working method

IK brushe



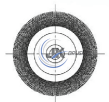


Wrong working method

IK brushe

### WHEEL BRUSH

WHEEL BRUSH IS AVAILBLE FOR SUS, BRASS AND STEEL WIRE. MAINLY USED FOR POLISHING, DEBURRING, CLEANING, SMOOTHING, DULLING, PAINT STRIPPING AND ROUGHING.





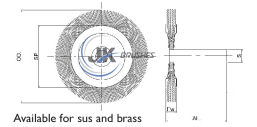
Available for sus, brass, steel wire

OC (mm)	OC (inch)	BL (mm)
19.05		3/4" (19mm)
25.40	1/2"	I" (25.4mm)
34.39		(201111111)
38.10	5/8"	
44.45	l"	I" (25.4mm)
50.80	·	(23.411111)





#### WHEEL BRUSH WITH SHANK



	Mineral Mineral Control
A GARAGO	



OC (mm)	FW (mm)	AL (mm)	SHANK (mm)
19.05	5	40	
25.40			3
34.39	10	60	
38.10			
44.45			6
50.80			

Made to order are also available please contact us











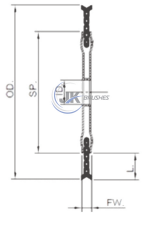
## OIL&PIPELINE INDUSTRY

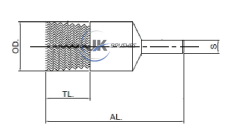


### **TWISTED KNOT BRUSH**

MAINLY USED FOR HEAVY DUTY WORK IN WELDING PREPARATIONS ON OIL&GAS AND PIPELINES INDUSTRY. THERE ARE VARIETY SHAPES OF TWIST KNOT BRUSH DEPENDING ON CUSTOMER'S PROCESS AND TOOLS TO COMPLY WITH







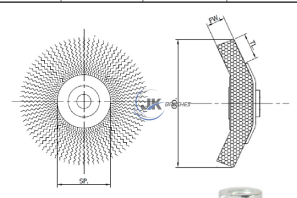


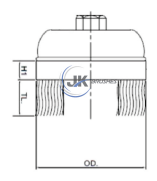
### **WHEEL BRUSH**

OC (mm)	FW (mm)	ID/THREAD	FILAMENT
100	14	22/M14	
115			SUS 0.35,0.50
125			<b>STEEL WIRE</b> 0.35,0.50 mm
178			
200		22	

<b>END</b>	BRUSH
------------	-------

OC (mm)	FW (mm)	ID/THREAD	FILAMENT
6	28		
19	28	6	SUS 0.35,0.50
22	28		STEEL WIRE 0.35,0.50 mm
28	28		







### **BEVEL BRUSH**

OC (mm)	THREAD	FILAMENT
100	M10*1.25	SUS 0.35,0.50
115	MI0*I.5 MI4*2 MI6*2	STEEL WIRE
125		0.35,0.50 mm

### **CUP BRUSH**

OC (mm)	THREAD	FILAMENT
2 I/2" (65mm)	M10*1.25	SUS 0.35,0.50
3" (80mm)	M10*1.5	STEEL WIRE 0.35,0.50 mm
4" (100mm)	M14*2 M16*2	

Made to order are also available please contact us







