## WHEEL BRUSHES

#### ITEM: G4905

High resistant crimped wire. For deburring, etching and polishing.

K = multihole reduction kit 25-20-16

Tech. Code	D mm	E mm	S mm	C mm	F mm	Wire	Max speed RPM
G4905100	100	20	19	28	16		6.000
G4905150	150	27	36				
G4905150/1	150	20	32	38	к	Steel Ø 0.35	
G4905200	200	29	44	30	n.	3(ee) Ø 0.33	4.500
G4905200/0	200	23	44				
G4905250	250	30	65	58	38+K		3.600
G4905150/2	150	27	32	38	К	Steel Ø 0.50  Brass-plated steel Ø 0.30  Stainless steel Ø 0.30	6.000
G4905200/1	200	29	47	30	IV.		4.500
G4905100/0	100	12	25	-	12		6.000
G4905150INOX	150	27	36	38	к		
G4905200INOX	200	29	44	30	I,		4.500

# WHEEL BRUSHES TWIST KNOTTED WIRE

#### ITEM: G4908

Aggressive brush, suitable for removing burning and rust. Cleaning of fillet weld and elimination of adhesive residues.

Te	ch. Code	D mm	E mm	Ş mm	F mm	Wire	Max speed RPM
G	4908115	115		22	22,2	Steel Ø 0.50	12.500
G	4908125	125	12	28			11.000
G4	908115IN	115	12	22		Stainless steel Ø 0.35	12.500
G4	908125IN	125		28			11.000

# CONTRACT BRUSHES WITH HOLE

### ITEM: G4909

Exceptional removal of soft materials such as underseal or antidrumming compound. Particular filament geometry provides porous surfaces similar to sanded ones. Cooling effect. It does not obstruct. Used for angle or straight angles.

Tech. Code	D- mm	E mm	S mm	F	Wire	Max speed RPM	
G490910020	100	20	18	M14 x 2	Steel Ø 0.60	6.000	

## **BEVEL BRUSHES**

### ITEM: G4911

Cone-shaped brushes suitable for uneven surfaces and surfaces with sharp edges. Suitable for removing scale, rust and residues from various materials. The crimped steel wires are extremely high strength and provide a long service life.

Tech. Code	D mm	S mm	F	Wire	Max speed RPM
G4911090	90	20		Steel Ø 0.35	14,000
G4911120	120	22	M14		12,500
G4911090IN	90	20		Stainless steel Ø 0.30	14,000
G4911120IN	120	22			12,500

## THREADED BEVEL TWIST KNOTTED BRUSHES

### ITEM: G4912

Aggressive brush. Excellent for heavy duty brushing, deburring e rust removal. The conical shape facilitates reaching difficult areas such as inner corners, grooves and gorges.

	Tech. Code	D mm	S mm	F	Wire	Max speed RPM
I	G4912115	115	26	M14 x 2	Steel Ø 0.50	15.000
ı	G4912115IN	115	20	IM I 4 X Z	Stainless steel Ø 0.35	15.000