

Presentation „Cut Case“ Carton



II III I
EAN

Brushes in Cut Cases

Description	Filling material		Pack.	Carton size	Art.-No.
File Cleaner	STA straight 0.30	250 x 40	10	1	037.201.CC
Hand Brush	STA straight 0.35	2 Rows	10	1	100.021.CC
Hand Brush	STA straight 0.35	3 Rows	10	1	100.031.CC
Hand Brush	STA straight 0.35	4 Rows	10	1	100.041.CC
Hand Brush	STA straight 0.35	5 Rows	8	1	100.051.CC
Hand Brush	STA straight 0.35	6 Rows	8	1	100.061.CC
Hand Brush	ROF crimped 0.35	3 Rows	10	1	104.631.CC
Hand Brush	ROF crimped 0.35	4 Rows	10	1	104.641.CC
Hand Brush	MES crimped 0.35	3 Rows	10	1	107.631.CC
Hand Brush	MES crimped 0.35	4 Rows	10	1	107.641.CC
Hand Brush	STA straight 0.35	4 Rows	8	1	120.401.CC
Rivet Brush	STA straight 0.35	3 Rows	8	1	120.801.CC
Rivet Brush	ROF straight 0.35	3 Rows	8	1	120.811.CC
Duster	PP straight 0.40	4 Rows	6	2	124.801.CC
Spark Plug Brush	MES crimped 0.15	3 Rows	25	1	125.211.CC
Fine Scratch Brush	MES crimped 0.15	4 Rows	15	1	126.411.CC
Fine Scratch Brush	PA straight 0.30	4 Rows	15	1	126.451.CC
Staining Brush	MES crimped 0.15	7 Rows	6	1	144.001.CC
Staining Brush	Leather/Fibre	3/7 Rows	4	1	144.701.CC
Professional Hand Brush	STA straight 0.35	2 Rows	2 Components Handle	10	182.401.CC
Professional Hand Brush	ROF straight 0.35	2 Rows	2 Components Handle	10	182.421.CC
Professional Hand Brush	MES crimped 0.25	2 Rows	2 Components Handle	10	182.451.CC

Measurement in mm: Carton Size 1: 300 x 100 x 130 | Carton Size 2: 300 x 200 x 130

Cut Cases for presenting the products

Cut Cases are a simple alternative for presenting brushes in large quantities. The Products can be inserted in the self-service wall modularly.



Brushes in Cut Cases

Description	Filling material			Pack.	Carton size	Art.-No.
Wheel Brush with Plastic Body	SIC 80 / 1.2	7 Rows	Thread M 14	2	1	402.880.CC
Disc Brush with Plastic Body	SIC 80 / 1.2	4 Rows	Thread M 14	2	1	405.845.CC
Wheel Brush with Shank	STA gewellt 0,25	DRM 75	Shank 6 mm	25	1	410.132.CC
Wheel Brush with Shank	STA gewellt 0,35	DRM 100	Shank 6 mm	15	1	410.153.CC
Cup Brush	STA crimped 0.35	DIA 65	Thread M 14	15	1	<i>421.167.CC</i>
Cup Brush	ROF crimped 0.35	DIA 65	Thread M 14	15	1	<i>421.367.CC</i>
Cup Brush with Shank	STA gewellt 0,30	DRM 50	Shank 6 mm	15	1	430.123.CC
Cup Brush with Shank	STA gewellt 0,30	DRM 75	Shank 6 mm	15	1	430.133.CC
Knot Conical Brush	STH straight 0.50	DIA 100	Thread M 14	5	1	<i>471.257.CC</i>
Knot Wheel Brush	STH straight 0.50	DIA 115	Bore 22.2	6	1	<i>472.211.CC</i>
Knot Cup Brush	STH straight 0.50	DIA 65	Thread M 14	12	1	<i>482.217.CC</i>
Knot Cup Brush	STH straight 0.50	DIA 90	Thread M 14	8	1	<i>485.237.CC</i>
Cylinder Brush	STA gewellt 0,30	DRM 100	Shank 6 mm	20	1	541.301.CC

Measurement in mm: Carton Size 1: 300 x 100 x 130 | Carton Size 2: 300 x 200 x 130

Item Nos. in bold are available ex stock.
Consider our minimum order value for *italic printed* article numbers (see page 184).

STA = steel wire, crimped

STH = steel wire, high tensile, straight

ROF = stainless steel wire

ROH = stainless steel wire, high tensile, straight

MES = brass wire

PA = polyamide

PP = polypropylene

SIC = silicon carbide bristles

Packing and Sales Promotion



Technical data on front, details and EAN on back of the Blister Packing

Brushes with blister packing

All standard brushes for drilling machines and angle grinders are available with blister packing. The blister packing is available with attractive labels with information about technical data and EAN-bar code. The clam shells emphasize the brushes' value, protect them and provide good visible presentation.

On request we can arrange your individual private label solution.



Please note:

We will soon be replacing all plastic blister packs with sustainable cardboard packaging.



|||||
EAN

Brushes for Angle Grinders in Blister Packaging

	D mm inch	Thread mm inch	STH 0.35 0.014" Art.-No.	STH 0.50 0.020" Art.-No.	ROF 0.35 0.012" Art.-No.	ROH 0.50 0.020" Art.-No.	STA 0.35 0.014" Art.-No.
Knot Cup Brushes	65 2 1/2	M 14	482.117.09	482.217.09		482.817.09	
	65 2 1/2	M 10		482.214.09			
Knot Wheel Brushes	115 4 1/2	Bo. 22.2 7/8		472.211.09		472.811.09	
	115 4 1/2	M 14		472.217.09			
Knot Bevel Brushes	100 4	M 14		471.257.09			
	115 4 1/2	M 14		472.257.09		472.857.09	
Cup Brushes crimped	60 2 3/8	M 14			421.367.09		421.167.09
	60 2 3/8	M 10					421.164.09
	75 3	M 14					423.167.09
Conical Brushes crimped	100 4	M 14					422.177.09

|||||
EAN

Brushes for Grinders and Drilling Machines with Shank Ø 6 mm in Blister Packaging

	D mm inch	STH 0.35 0.014" Art.-No.	STH 0.50 0.020" Art.-No.	RO4 0.35 0.014" Art.-No.
Knot End Brushes	19 3/4	453.278.09		
	22 7/8			454.378.09
Knot Wheel Brushes	75 3		417.198.09	

|||||
EAN

D.I.Y. Brushes for Grinders and Drilling Machines with Shank Ø 6 mm in Blister Packaging

	D mm inch	STA 0.25 0.010" Art.-No.	STA 0.30 0.012" 0.35 0.014" Art.-No.	ROF 0.30 0.012" Art.-No.	MES 0.25 0.010" Art.-No.	SIC 80/1.2 Art.-No.
Wheel Brushes	50 2		410.123.09			
	75 3		410.133.09	410.135.09	410.136.09	410.138.09
	100 4		410.153.09			410.158.09
Cup Brushes	50 2	430.122.09	430.123.09		430.126.09	430.128.09
	75 3		430.133.09			430.138.09
Cylinder Brushes	28 1		541.301.09			

Sales Promotion Hangers / Card



Presentation for tube brushes

With this practical hanger assembly from now on also tube brushes with thread can be presented on self-service walls in the retail market.

The hangers are available in M 6, M 10 and W 1/2". All hangers are with a eurohole.

A label can be fixed at the front of the hanger.

Item Nos. in bold are available ex stock.

Consider our minimum order value for *italic printed* article numbers (see page 184).

STA = steel wire, crimped

STH = steel wire, high tensile, straight

MES = brass wire, crimped

SIC = silicon carbide bristles

1 Hanger assembly for tube brushes, PP black, with euro hole

Interior Thread	Total length mm inch	Width mm inch	Height mm inch	Pack.	Art.-No.
M 6	135 5	42 1 5/8	2 5/64	10	000.501
M 10	135 5	42 1 5/8	2 5/64	10	000.503
W 1/2"	135 5	42 1 5/8	2 5/64	10	000.507

IIIIII
EAN

2 Brushes with thread, incl. hanger assembly

	Diameter Brush mm inch	Total length Brush mm inch	Total length Brush mm inch	Thread Brush	Pack.	STA Art.-No.
Tube Brushes	20 3/4	150 6	100 4	W 1/2"	10	502.120.03
	30 1 1/4	160 6 1/4	100 4	W 1/2"	10	506.130.03
	35 1 1/2	160 6 1/4	100 4	W 1/2"	10	506.135.03
	40 1 3/8	160 6 1/4	100 4	W 1/2"	10	506.140.03
	50 2	160 6 1/4	100 4	W 1/2"	10	506.150.03
	63 2 1/2	160 6 1/4	100 4	W 1/2"	10	506.163.03
	75 3	160 6 1/4	100 4	W 1/2"	10	506.175.03
Boiler Brushes	101 4	160 6 1/4	100 4	W 1/2"	10	506.101.03
	40 x 80 1 3/8 / 3	160 6 1/4	100 4	W 1/2"	10	532.202.03
	50 x 100 2 / 4	160 6 1/4	100 4	W 1/2"	10	532.203.03

IIIIII
EAN

3 Brushes with Shank Ø 6 mm on Card

Description and technical data please see pages 75 and 137.

	D mm inch	Pack.	STA 0.30 0.012" 0.35 0.014"	MES 0.25 0.010" 0.30 0.012"	SIC 80 Art.-No.	STH knotted 0.50 0.020"
Wheel Brushes	50 2	10	410.123.07			
	75 3	10	410.133.07	410.136.07	410.138.07	417.198.07
	100 4	10	410.153.07		410.158.07	
Cup Brushes	50 2	10	430.123.07	430.126.07	430.128.07	
	75 3	10	430.133.07		430.138.07	
Cylinder Brushes	28 1	10	541.301.07			