www.gegindustry.com

Consumables for Metallography

CUT-OFF WHEELS ULTRA-THIN

	ULTRA-THIN CUT-OFF V	VHEELS	
CODE	ITEM		Q.TY
01.17.1008	For cutting of soft materials (HV<300)	Ø 100x0,4x12,7	10/1 box
01.17.100M	For cutting of medium materials (HV300-500)	Ø 100x0,4x12,7	10/1 box
01.17.100H	For cutting of hard materials (HV>500)	Ø 100x0,4x12,7	10/1 box
01.17.125\$	For cutting of soft materials (HV<300)	Ø 125×0,5×12,7	10/1 box
01.17.125M	For cutting of medium materials (HV300-500)	Ø 125x0,5x12,7	10/1 box
01.17.125H	For cutting of hard materials (HV>500)	Ø 125x0,5x12,7	10/1 box
01.17.150\$	For cutting of soft materials (HV <300)	Ø 150x0,5x12,7	10/1 box
01.17.150M	For cutting of medium materials (HV300-500)	Ø 150x0,5x12,7	10/1 box
01.17.150H	For cutting of hard materials (HV>500)	Ø 150x0,5x12,7	10/1 box
01.17.175\$	For cutting of soft materials (HV <300)	Ø175x0,7x25,4	10/1 box
01.17.175M	For cutting of medium materials (HV300-500)	Ø175x0,7x25,4	10/1 box
01.17.175H	For cutting of hard materials (HV>500)	Ø175×0,7×25,4	10/1 box
01.17.200\$	For cutting of soft materials (HV <300)	Ø200x0,8x25,4	10/1 box
01.17.200M	For cutting of medium materials (HV300-500)	Ø175x0,8x25,4	10/1 box
01.17.200H	For cutting of hard materials (HV>500)	Ø175x0,8x25,4	10/1 box

CUT-OFF WHEELS

DIAMOND

DIAMOND CUT-OFF WHEELS						
DIMENSIONS	ITEM		L.M.D.	L.M.D.H.C.	L.R.D.H.C.	L.M.CBN
Ø 75	Thickness 0,3 mm	id. 12,7 mm	x	x		
Ø 75	Thickness 0,5 mm	id. 12,7 mm			x	x
Ø 100	Thickness 0,3 mm	id. 12,7 mm	х	х		
Ø 100	Thickness 0,5 mm	id. 12,7 mm	х		x	x
Ø 125	Thickness 0,5 mm	id. 12,7 mm	х	х	х	х
Ø 150	Thickness 0,6 mm	id. 2,7 mm	х	x	x	x
Ø 175	Thickness 0,7 mm	id. 2,7 mm	х	х	x	x
Ø 200	Thickness 0,9 mm	id. 32 mm		х	х	х
Ø 200	Thickness 1,8 mm	id. 20 mm	х			
Ø 250	Thickness 1,2 mm	id. 32 mm	х	х	х	х
Ø 300	Thickness 1,2 mm	id. 32 mm			x	x
Ø 300	Thickness 1,4 mm	id. 32 mm	х	х		

L.M.D.: Metal bond with diamond L.M.D.H.C: Metal bond with diamond high concentration L.R.D.H.C: Resin bond high concentration L.M.CBN: Metal bond with CBN



G&G SURFACE TECHNOLOGY

Via Leonardo da Vinci, 6 27040 BOSNASCO (PV) - ITALY

T **+39 0385 272022**F +39 0385 272606
info@gegindustry.com
www.gegindustry.com





CONSUMABLES FOR METALLOGRAPHY





The G&G range of cut-off wheels includes several models of abrasive wheels (White Corundum) for routine and superior quality cutting requirements.

G&G manufactures also a wide range of diamond cut-off wheels in electroplated, metal and resin bond version, according to different sizes and

Several models of diamond grinding cups and wheels for petrography and thin-section applications are also available.

Please ask for specifications and quotations.



CUT-OFF WHEELS

	CUT-OFF WHEELS		
CODE	ITEM		Q.TY
01.07.200\$	For cutting of soft ferrous materials (HV<300)	Ø 200x1,5x20	10/1 box
01.07.200M	For cutting of medium ferrous materials (HV300-450)	Ø 200x1,5x20	10/1 box
01.07.200H	For cutting of hard ferrous materials (HV>450)	Ø 200x1,5x20	10/1 box
01.07.250\$	For cutting of soft ferrous materials (HV<300)	Ø 250x1,5x20	10/1 box
01.07.250M	For cutting of medium ferrous materials (HV300-450)	Ø 250x1,5x32	10/1 box
01.07.250H	For cutting of hard ferrous materials (HV>450)	Ø 250x1,5x32	10/1 box
01.07.300\$	For cutting of soft ferrous materials (HV <300)	Ø 300x2x32	10/1 box
01.07.300M	For cutting of medium ferrous materials (HV300-450)	Ø300x2x32	10/1 box
01.07.300H	For cutting of hard ferrous materials (HV>450)	Ø300x2x32	10/1 box
01.07.350\$	For cutting of soft ferrous materials (HV <300)	Ø350x2,5x32	10/1 box
01.07.350M	For cutting of medium ferrous materials (HV300-450)	Ø350x2,5x32	10/1 box
01.07.350H	For cutting of hard ferrous materials (HV>450)	Ø350x2,5x32	10/1 box



HIGH QUALITY

	HIGH QUALITY		
CODE	ITEM		Q.TY
01.07.200S.X	For cutting of soft ferrous materials (HV<300)	Ø 200×1,5×20	10/1 box
01.07.200M.X	For cutting of medium ferrous materials (HV300-450)	Ø 200x1,5x20	10/1 box
01.07.200H.X	For cutting of hard ferrous materials (HV>450)	Ø 200x1,5x20	10/1 box
01.07.250S.X	For cutting of soft ferrous materials (HV<300)	Ø 250x1,5x20	10/1 box
01.07.250M.X	For cutting of medium ferrous materials (HV300-450)	Ø 250x1,5x32	10/1 box
01.07.250H.X	For cutting of hard ferrous materials (HV>450)	Ø 250x1,5x32	10/1 box
01.07.300S.X	For cutting of soft ferrous materials (HV <300)	Ø 300x2x32	10/1 box
01.07.300M.X	For cutting of medium ferrous materials (HV300-450)	Ø300x2x32	10/1 box
01.07.300H.X	For cutting of hard ferrous materials (HV>450)	Ø300x2x32	10/1 box
01.07.350S.X	For cutting of soft ferrous materials (HV <300)	Ø350x2,5x32	10/1 box
01.07.350M.X	For cutting of medium ferrous materials (HV300-450)	Ø350x2,5x32	10/1 box
01.07.350H.X	For cutting of hard ferrous materials (HV>450)	Ø350x2,5x32	10/1 box