
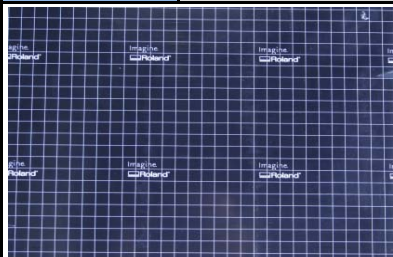






Article	Description
---------	-------------


AS-10	Adhesive Sheets 210mm x 140mm (10 sheets)
	

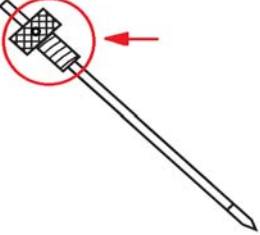
AS-EGX-400	Adhesive rubber sheet 305mm x 407mm
AS-EGX-600	Adhesive rubber sheet 407mm x 610mm
	


ZC-23-3	Collet (diameter 3mm)
ZC-23-3175	Collet (diameter 3,175mm)
ZC-23-4	Collet (diameter 4mm)
ZC-23-6	Collet (diameter 6mm)
ZC-23-6.35	Collet (diameter 6,35mm)
ZC-23	Colletset (diameters 3mm, 4mm, 5mm & 6mm)
	


ZC-E436	Holder collet (diameter 4,36mm)
21655108	Holder collet (diameter 3,175mm)
	


1000003391	stepped holder collet (diameter 4,36mm)	Standard delivered
		


ZB-20	Burnishing attachment Ø 3,175mm
	


ZSK-A2000	Spindle knob Ø 3,175mm (brass)
ZSK-A4000	Spindle knob Ø 4,36mm (brass)
	

ZDN-200	Conical adapter for depth regulator	Standard delivered
		

1000003358	Straight adapter for depth regulator (standard with EGX-350)
	

ZAD-600	Vacuum adapter voor EGX-400/600
	

100006819	USB-Serial conversion cable	Standard delivered
		

RWSTUDIO	R-wear Studio - Rhinestone design software
	

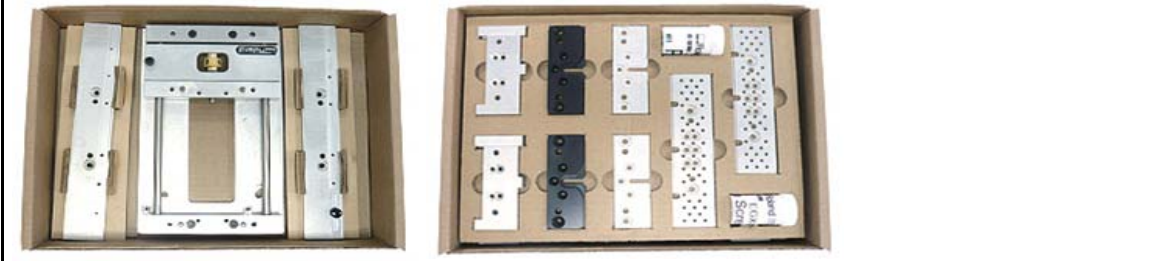
Extraction

D0242A8201	DustPro 50 EGX Range
A1030135	Replcement Filter Bag
	

Vices

EV-QUICK-L	Vice for the fast positioning and fixation of material on the EGX-400/600. Delivered with a kit of 5 different jaws.
-------------------	---

EV-CENTRE-L	Self centering vice for the positioning and fixation of material on the EGX-400/600. Delivered with a kit of 5 different jaws.
--------------------	--



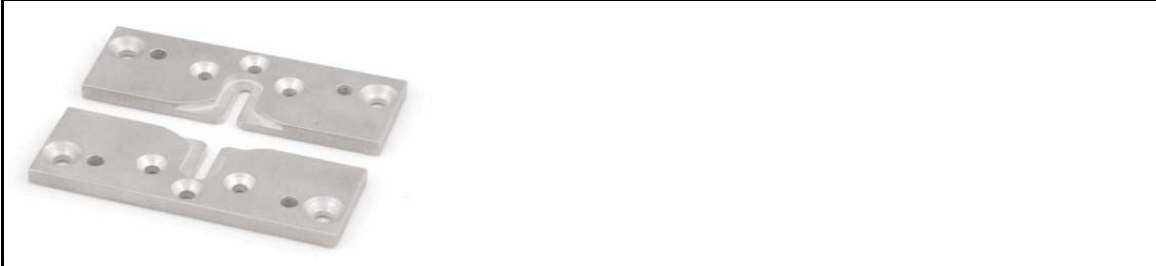
EJ-FIVE-KIT	Kit of 5 different jaws.
--------------------	--------------------------

EJ-FOUR-KIT	Kit of 4 different jaws. (= EJ-FIVE-KIT without the EJ-RULER jaw)
--------------------	---




Jaws


EJ-MEDAL	These jaws enable engraving on notary seals, medallions, coasters, paperweights, watches, pendants and other round objects.
-----------------	---




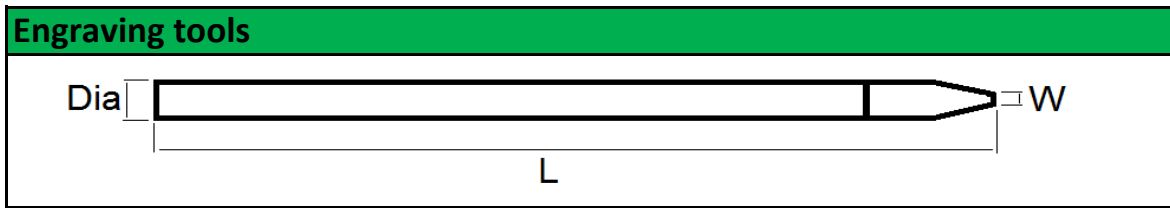
EJ-PE-MEDAL	These jaws are similar to the normal metal jaws, but they're made out of PE in order to prevent damaging your precious objects.
--------------------	---

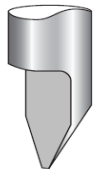


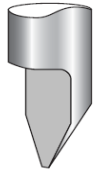
EJ-PIN	These jaws enable engraving on irregular-shaped and unique-sized items. Easy to modify for a special application.
	

EJ-PEN	These jaws are used for holding pens. They have a slot for a pen clip on one side and a V-groove on the other edge.
	

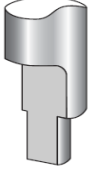
EJ-RULER	These flat jaws secure small flat items, such as name badges with pin backs. Like most others, these jaws are made of aluminium. Aluminium hardly wears out, so the jaws and vices don't lose their compatibility.
	




Conical engraving tools (for synthetic material)		
	Article code	Description
	ZEC-A4013	Ø 4,36 x 165 L x 0,13 W
	ZEC-A4025	Ø 4,36 x 165 L x 0,25 W
	ZEC-A4051	Ø 4,36 x 165 L x 0,51 W
	ZEC-A4076	Ø 4,36 x 165 L x 0,76 W

Conical engraving tools (for light metals like brass & Aluminium)		
	Article code	Description
	ZEC-A4013BAL	Ø 4,36 x 165 L x 0,13 W
	ZEC-A4025BAL	Ø 4,36 x 165 L x 0,25 W


Flat engraving tools (for synthetic materials)

	Article code	Description
	ZEC-A4150	Ø 4,36 x 165 L x 1,52 W
	ZEC-A4190	Ø 4,36 x 165 L x 1,91 W
	ZEC-A4230	Ø 4,36 x 165 L x 2,29 W
	ZEC-A4320	Ø 4,36 x 165 L x 3,175 W
	ZEC-A4380	Ø 4,36 x 165 L x 3,81 W
	ZEC-A4430	Ø 4,36 x 165 L x 4,34 W

Quarter-round engraving tools (for synthetic materials)

	Article code	Description
	ZEC-A4013-QR	Ø 4,36 x 165 L x 0,13 W
	ZEC-A4025-QR	Ø 4,36 x 165 L x 0,25 W

Diamond scraper (non-rotating spindle)

	Article code	Description
	ZDC-A4000	Ø 4,36 x 178 L x 120° hoek

Milling tools

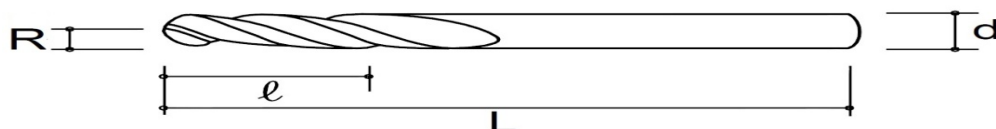
Square end milling tools



ZHS-100	High speed steel: Ø1 x 3(l) x 6(d) x 50(L) x 2NT
ZHS-200	High speed steel: Ø2 x 6(l) x 6(d) x 50(L) x 2NT
ZHS-300	High speed steel: Ø3 x 10(l) x 6(d) x 50(L) x 2NT
ZHS-400	High speed steel: Ø4 x 8(l) x 6(d) x 60(L) x 2NT
ZHS-500	High speed steel: Ø5 x 10(l) x 6(d) x 60(L) x 2NT
ZHS-600	High speed steel: Ø6 x 15(l) x 6(d) x 55(L) x 2NT
ZUS-500 *	Cemented Carbide: Ø5 x 25(l) x 6(d) x 60(L) x 2NT

* Until end of stock

Ball end milling tools



ZUB-250 *	Cemented Carbide: R2,5 x 20(l) x 5(d) x 65(L) x 2NT
ZCB-300	Cemented Carbide: R3,0 x 30(l) x 6(d) x 65(L) x 2NT

* Until end of stock

<p>The diagram shows a shaft with a tapered section. The total length is labeled 'L'. The length of the tapered section is labeled 'EL'. The length of the cylindrical section is labeled 'I'. The radius of the tapered section is labeled 'R'. The diameter of the cylindrical section is labeled 'D'.</p>	
ZCB-40D	$R0,4 \times 2(I) \times 10(EL) \times 50(L) \times 4(D) \times 2NT$
ZCB-50D	$R0,5 \times 2(I) \times 12(EL) \times 50(L) \times 4(D) \times 2NT$
ZCB-100D	$R1,0 \times 10(I) \times 16(EL) \times 50(L) \times 4(D) \times 2NT$