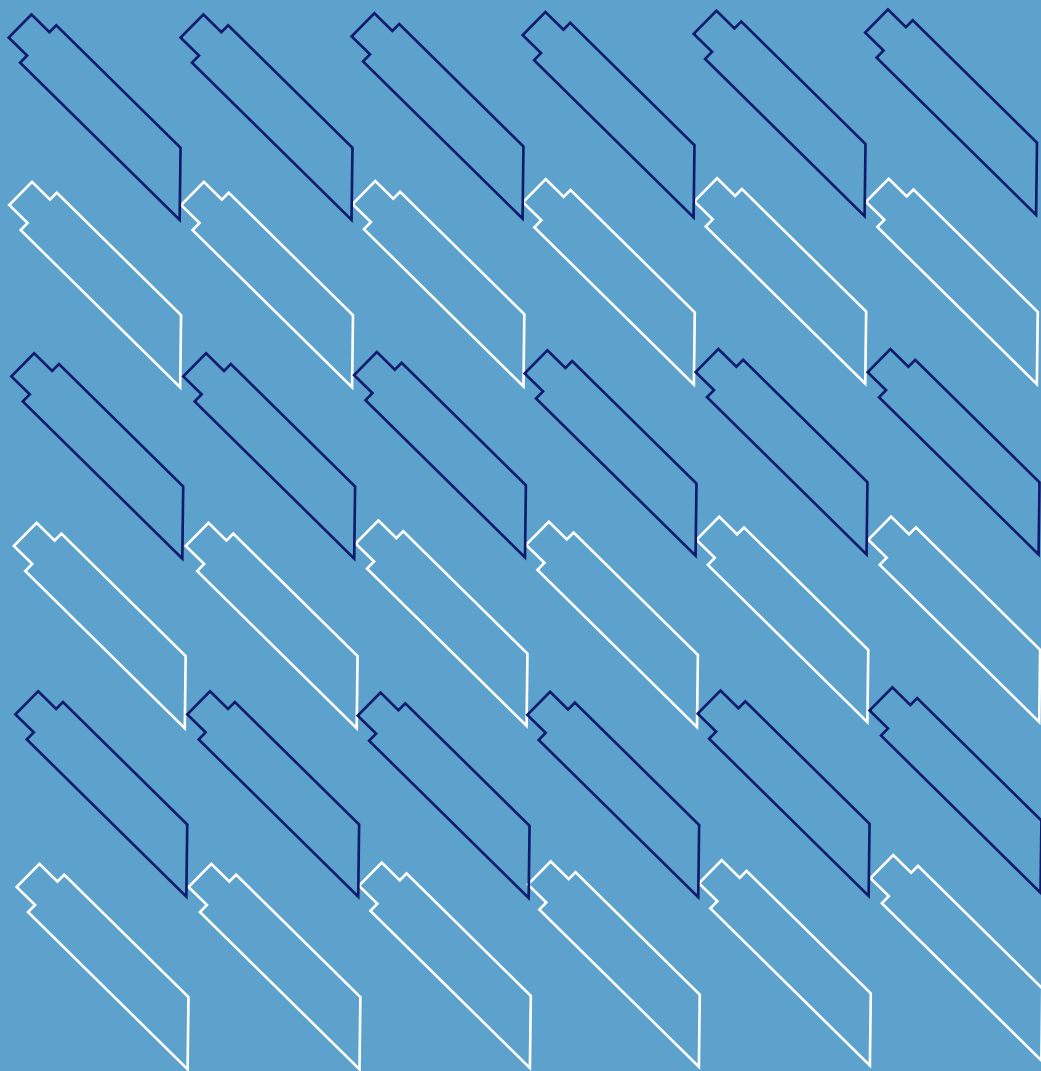


Catalogo Lame



Legenda:



gruppo vibrante elettrico



gruppo vibrante pneumatico



angolo del tagliente



spessore della lama



lunghezza della lama



spessore del materiale



diametro



settore pelle



settore visual



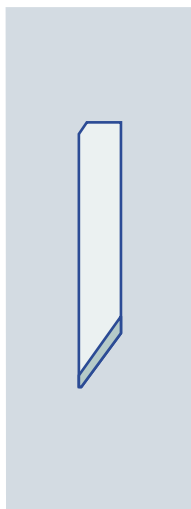
settore tecnico

I • inversione (inversion)

E • allungamento (extension)

AC • anticipo inizio linea (advance cutting)

LEA • anticipo fine linea (line end advance)



scala 1:1

- I • 3mm
- E • 0.5mm

301

- materiali: medio-morbidi
(pelle, tessuto, cartone)
- gruppo vibrante elettrico
- caratteristiche: uso generico



I 38°



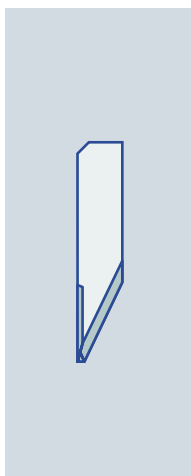
I 0.6 mm



I 37 mm



I 5 mm



scala 1:1

- I • 3mm
- E • 0.5mm

304

- materiali: duri
(pelle, tunith, grafite, gomma)
- gruppo vibrante pneumatico
- caratteristiche: uso generico



I 25°



I 0.6 mm





I 29 mm



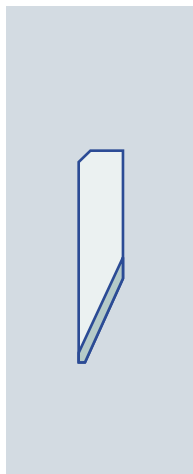
I 8 mm

307

 materiali: medio-morbidi
(pelle, tessuto, cartone)

 gruppo vibrante elettr./pneum.

 caratteristiche: uso generico



scala 1:1

I • 3mm
E • 0.5mm



I 25°



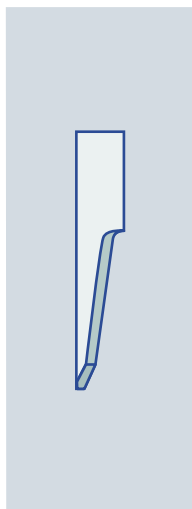
I 0.6 mm



I 28 mm






I 10 mm



scala 1:1

- I • 3mm
- E • 0.5mm

306

-  materiali: schiumosi
(polietilene espanso, spugna, microporosa, gomma)
-  gruppo vibrante pneumatico
-  caratteristiche: uso generico



I 15°



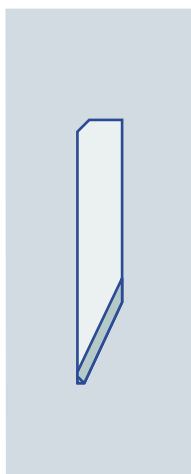
I 0.6 mm



I 34 mm






I 20 mm



scala 1:1

- I • 3mm
- E • 0.5mm

312

-  materiali: medio-morbidi
(pelle, tessuto, cartone)
-  gruppo vibrante elettrico
-  caratteristiche: uso generico e piccole raggature



I 25°



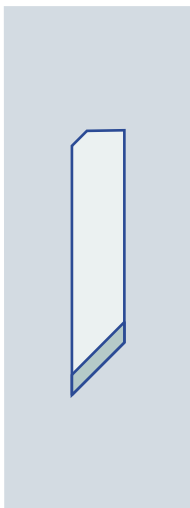
I 0.6 mm



I 35 mm

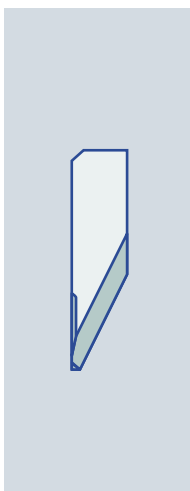


I 9 mm



scala 1:1




I • 3mm
E • 0.5mm



scala 1:1

I • 3mm
E • 0.5mm

500

-  materiali: medio-morbidi
(pelle, tessuto, cartone)
-  gruppo vibrante elettrico
-  caratteristiche: tagli rettilinei e
raggiature ampie



I 45°



I 1 mm






I 35 mm



I 1>mm<1.5

501

-  materiali: duri
(pelle, tunith, grafite, gomma)
-  gruppo vibrante pneumatico
-  caratteristiche: uso generico



I 25°



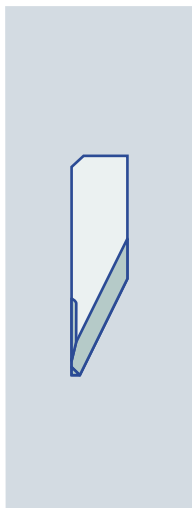
I 1 mm



I 29 mm

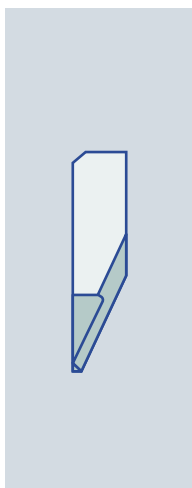


I 10 mm



scala 1:1

- I • 3mm
- E • 0.5mm



scala 1:1

- I • 3mm
- E • 0.5mm

501T

- materiali: alti o rigidi (grafite armata)
- gruppo vibrante pneumatico
- caratteristiche: lama rivestita per una maggiore durata



I 25°



I 1 mm



I 29 mm



I 10 mm



513

- materiali: medio-duri (grafite armata, pelle, cartone, tunith)
- gruppo vibrante pneumatico
- caratteristiche: spessore della lama minore per una migliore penetrazione nei materiali rigidi



I 25°



I 1/0.6 mm

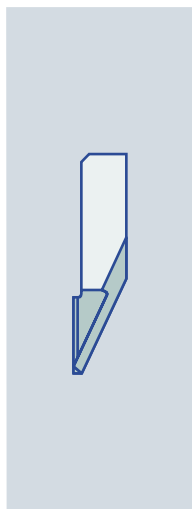


I 29 mm



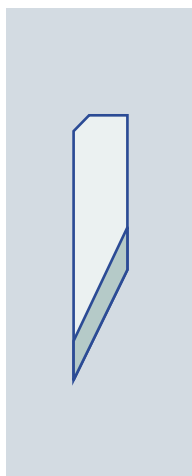
I 8 mm





scala 1:1

I • 2mm
E • 0.5mm
AC • -1mm





scala 1:1

I • 3mm
E • 0.5mm

514

 materiali: medio-duri
(grafite armata, pelle, cartone, tunith)

 gruppo vibrante pneumatico

 caratteristiche: spessore della lama
più sottile per una migliore penetrazione nei
materiali rigidi e tagliente posticipato per
un finitura qualitativamente superiore nelle curve




 I 25°


 I 1 / 0.6 mm


 I 29 mm

 I 8 mm

502

 materiali: medio-morbidi
(pelle, tessuto, cartone)

 gruppo vibrante elettrico


 caratteristiche: uso generico e buona
finitura nelle raggiature piccole

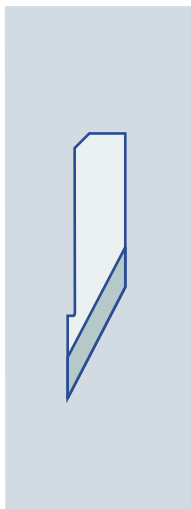


 I 25°

 I 1 mm

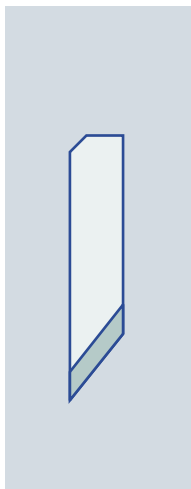
 I 35 mm

 I 8 mm



scala 1:1




- I • 2mm
- E • 0.5mm
- AC • -1mm



scala 1:1

- I • 3mm
- E • 0.5mm

525

-  materiali: morbidi
(pelle, cartone)
-  gruppo vibrante elettrico
-  caratteristiche: tagliente posticipato
per un finitura qualitativamente
superiore nelle piccole raggiature



I 25°



I 1 mm






I 35 mm



I 8 mm

503

-  materiali: medio-morbidi
(pelle, tessuto, cartone)
-  gruppo vibrante pneumatico
-  caratteristiche: finitura intermedia
tra la 500 e la 502



I 38°



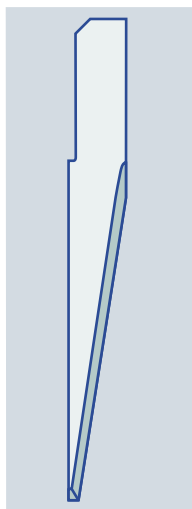
I 1 mm



I 35 mm

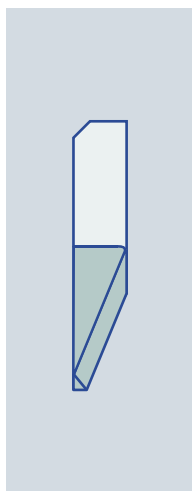


I >1mm<1.5



scala 1:1

I • 3mm
E • 0.5mm



scala 1:1

I • 3mm
E • 0.5mm

532

- materiali: medio-morbidi
(polietilene espanso, spugna, microporosa)
- gruppo vibrante elettr./pneum.
- caratteristiche: uso generico



 | 9.8°

 | 1 mm

 | 64 mm

 | 40 mm

533

- materiali: medio-morbidi
(pelle, tessuto, cartone)
- gruppo vibrante elettrico
- caratteristiche: uso generico e buona
finitura nelle raggature piccole

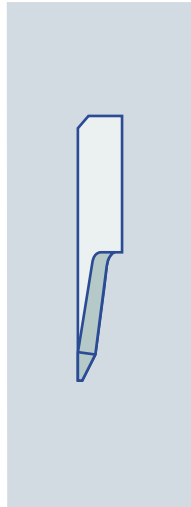


 | 25°

 | 1 / 0.6 mm

 | 35 mm


 | 12.7 mm




scala 1:1

I • 3mm
E • 0.5mm

516

 materiali: schiumosi
(polietilene espanso, spugna, microporosa, gomma)

 gruppo vibrante elettr./pneum.

 caratteristiche: uso generico



I 8°



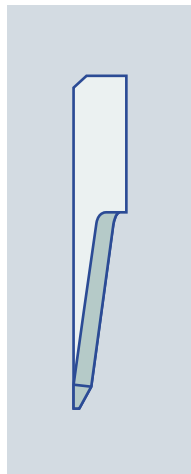
I 1 mm



I 35 mm



I 15 mm



scala 1:1

I • 3mm
E • 0.5mm

504

 materiali: schiumosi
(polietilene espanso, spugna, microporosa)

 gruppo vibrante pneumatico

 caratteristiche: uso generico



I 8°



I 1 mm

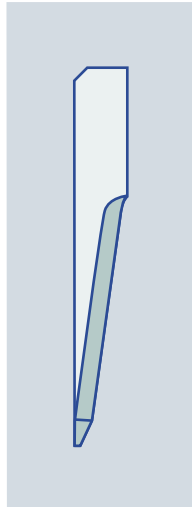


I 44 mm



I 25 mm








scala 1:1

- I • 3mm
- E • 0.5mm

522

-  materiali: schiumosi
(polietilene espanso, spugna, microporosa)
-  gruppo vibrante elettr./pneum.
-  caratteristiche: uso generico



I 8°



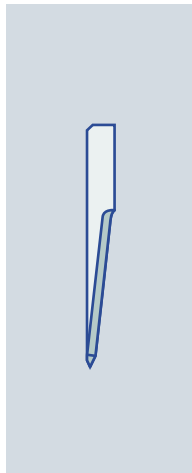
I 1 mm



I 50 mm






I 32 mm



scala 1:2

- I • 3mm
- E • 0.5mm

518

-  materiali: medio-morbidi
(polietilene espanso, spugna, microporosa)
-  gruppo vibrante elettr./pneum.
-  caratteristiche: uso generico



I 6°



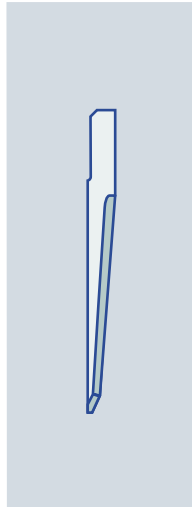
I 1 mm



I 64 mm



I 40 mm




scala 1:2

I • 3mm
E • 0.5mm
AC • -1mm

512

 materiali: schiumosi
(polietilene espanso, spugna, microporosa)

 gruppo vibrante pneumatico

 caratteristiche: uso generico

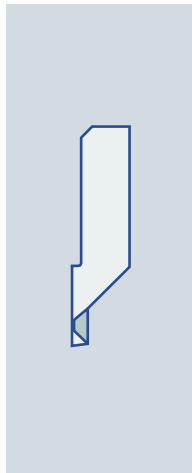


 | 4°

 | 1 mm

 | 80 mm


 | 56 mm




scala 1:1

AC • -1mm
LEA • -1mm

508

 materiali: duri
(pelle, tunith, grafite, gomma)

 gruppo vibrante pneumatico

 caratteristiche: alta qualità su piccole
raggiature anche su materiali rigidi

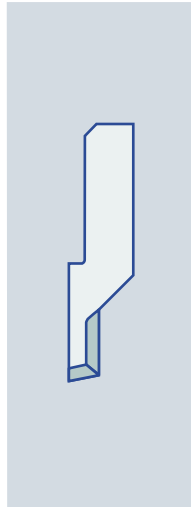


 | 0°

 | 1 mm

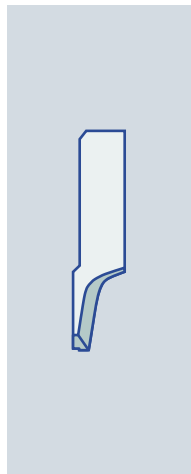
 | 29 mm

 | 4 mm



scala 1:1

AC • -2mm
LEA • -2mm

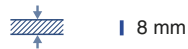


scala 1:1

I • 3mm
E • 0.5mm
AC • -1mm

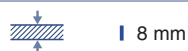
510

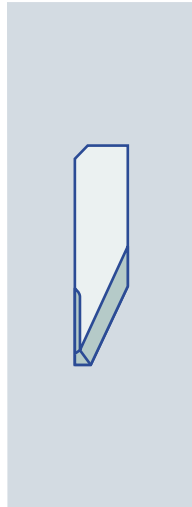
- materiali: duri
(pelle, tunith, grafite, gomma)
- gruppo vibrante pneumatico
- caratteristiche: alta qualità su piccole raggature anche su materiali rigidi



521

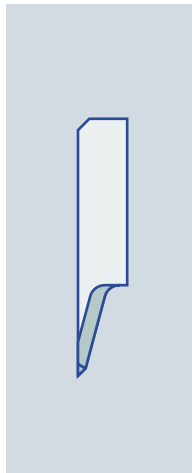
- materiali: duri
(pelle, tunith, grafite, gomma)
- gruppo vibrante pneumatico
- caratteristiche: combina le qualità della 508 e della 502. Il tagliente piatto consente di ottenere un migliore risultato con materiali fibrosi





scala 1:1

I • 3mm
E • 0.5mm



scala 1:1

I • 1.5mm
E • 0.5mm

511



materiali: duri
(pelle, tunith, grafite, gomma)



gruppo vibrante pneumatico



caratteristiche: consigliata su
materiali fibrosi grazie anche al
tagliente con punta piatta



I 25°



I 1 mm



I 29 mm



I 10 mm

517



materiali: sottili
(vinile e spessori sottili per taglio e mezzo-taglio)



gruppo vibrante elettrico



caratteristiche: consigliata per
utensile KissCut



I 15°



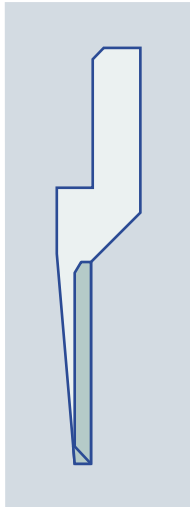
I 1 mm



I 34 mm

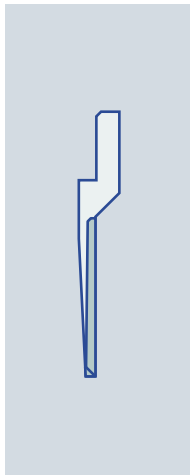


I 10 mm



scala 1:1

E • 3mm
AC • -3mm



scala 1:2

E • 3mm
AC • -3mm

506

- materiali: spugnosi
(polietilene espanso, spugna, microporosa)
- gruppo vibrante pneumatico
- caratteristiche: migliore risultato per piccole raggature



0°



1 mm



55 mm



24 mm

515

- materiali: schiumosi
(polietilene espanso, spugna, microporosa)
- gruppo vibrante elettr./pneum.
- caratteristiche: migliore risultato per piccole raggature



0°



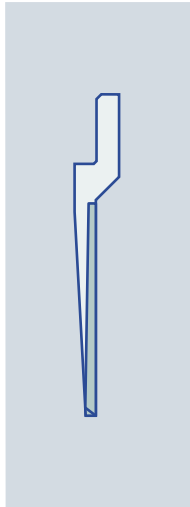
1 mm



70 mm



40 mm



scala 1:2

E • 3mm
AC • -3mm

505

materiali: schiumosi
(polietilene espanso, spugna, microporosa)

gruppo vibrante pneumatico

caratteristiche: migliore risultato
per piccole raggature



0°



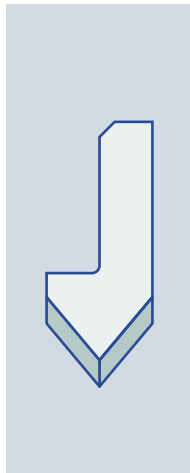
1 mm



85 mm



54 mm



scala 1:1

LEA • -3mm
AC • -3mm

534

materiali: medio-duri
(cartone, cartone corrugato, policarbonato)

gruppo vibrante elettrico e lama fissa

caratteristiche: per materiali sottili,
taglio ad alta velocità



45°



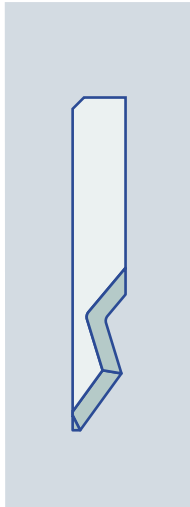
1 mm



35 mm

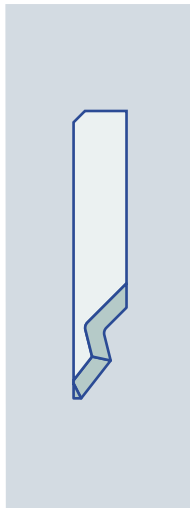


8 mm



scala 1:1

l • 4mm



scale 1:1

l • 4mm

536

materiali: medio-morbidi
(cartone alveolare)

gruppo vibrante elettrico

caratteristiche: alta velocità
e migliore qualità



l 54°



l 1 mm



l 44 mm



l from 14 to 18 mm

537

materiali: medio-morbidi
(cartone alveolare)

gruppo vibrante elettrico

caratteristiche: alta velocità
e migliore qualità



l 52°



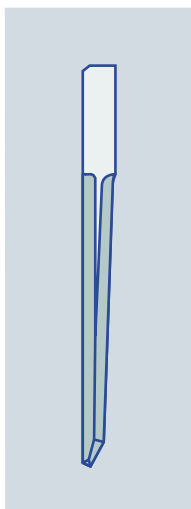
l 1 mm



l 38 mm






l from 8 to 12 mm



scala 1:2

607

-  materiali: schiumosi (polietilene espanso, spugna, microporosa, cartone, resina)
-  gruppo vibrante pneumatico
-  caratteristiche: combina il tagliente inclinato al tagliente verticale



2°



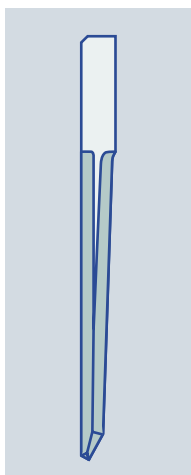
1.5 mm



106 mm






76 mm



scala 1:2

609

-  materiali: schiumosi (polietilene espanso, spugna, microporosa, cartone, resina)
-  gruppo vibrante pneumatico
-  caratteristiche: combina il tagliente inclinato al tagliente verticale



2°



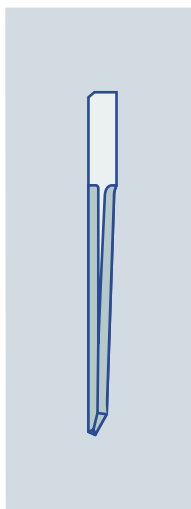
1.5 mm



116 mm






86 mm



scala 1:3

610

-  materiali: schiumosi (polietilene espanso, spugna, microporosa, cartone, resina)
-  gruppo vibrante pneumatico
-  caratteristiche: combina il tagliente inclinato al tagliente verticale



| 2°



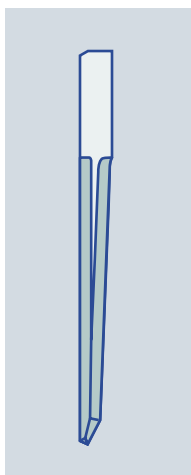
| 1.5 mm



| 136 mm






| 105 mm



scala 1:3

611

-  materiali: schiumosi (polietilene espanso, spugna, microporosa, cartone, resina)
-  gruppo vibrante pneumatico
-  caratteristiche: combina il tagliente inclinato al tagliente verticale



| 2°



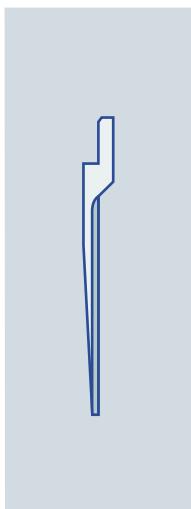
| 1.5 mm



| 156 mm






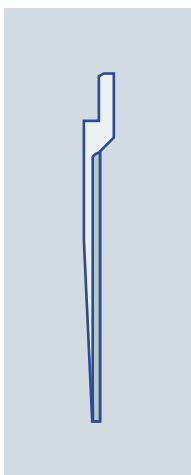
| 126 mm



scala 1:3




600

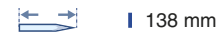
-  materiali: schiumosi
(polietilene espanso, spugna, microporosa, cartone, resina)
-  gruppo vibrante pneumatico
-  caratteristiche: migliore risultato per piccole raggature

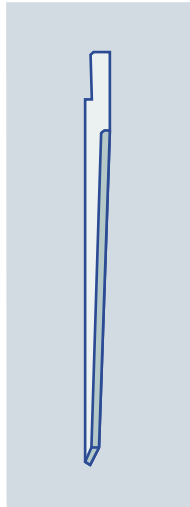


scala 1:3

601




-  materiali: schiumosi
(polietilene espanso, spugna, microporosa)
-  gruppo vibrante pneumatico
-  caratteristiche: migliore risultato per piccole raggature

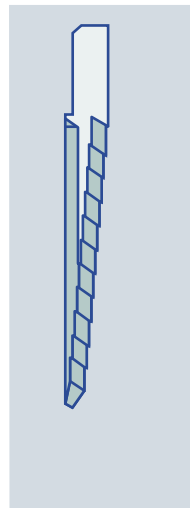




scala 1:3




603

-  materiali: schiumosi
(polietilene espanso, spugne, microporosi)
-  gruppo vibrante pneumatico
-  caratteristiche: migliore risultato per piccole raggature

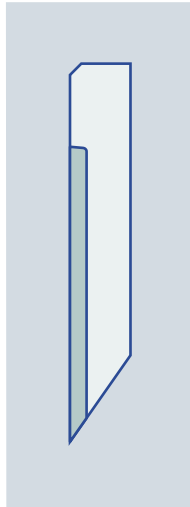


scala 1:2

606

-  materiali: schiumosi
(polietilene espanso, spugne, microporosi, cartone, resina)
-  gruppo vibrante pneumatico
-  caratteristiche: migliora la capacità di tagliare materiali compressi e schiume rigide






scala 1:1

529

 materiali: medio-morbidi
(reboard, cartone)



 caratteristiche: lama per utensile
V-Cut
codice supporto (Kombo TAV):



| 35°



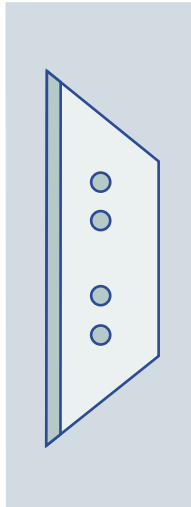
| 1 mm



| 50 mm



| 38.5 mm



329



caratteristiche: lama per utens. V-Cut

codice supporto (Kombo TAV): 104-1316/104-1317 (45°)

codice supporto (Kombo SD): 800239 (45° standard)

800296 (45° predispos. l.circ.)

800304 (22,5° standard)

800305 (60° standard)



| V



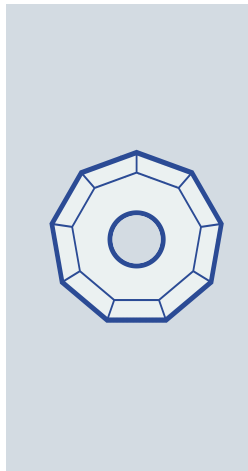
|



|



|



801



materiali: tela, tessuto, banner



gruppo vibrante 800264



caratteristiche: lama per utensile
Lama Circolare



|



| 0.6 mm



| 28 mm



|

Note



Viale I Maggio, 42
Z. Ind.le - 63813
Monte Urano (FM) - Italy
www.elitron.com