



In this catalog, we bring you a wide range of engraving tools for milling and cutting. We choose for you the best products from manufacturers and suppliers from around the world (NOR, USA, CH, DE, FR, IT). Tools on the menu are suitable for workshops with advertising production, processing of plastics, wood, aluminum, MDF and so on. We will apreciate your experience with our tools!

Our goal is to supply tools promptly, therefore the majority of them is in stock.

### ORDER BY E-MAIL: info@comagrav.com

We wish you success in working with COMAGRAV tools.

Valid from November, 12th 2020





MULTIPURPOSE SINGLE FLUTE TOOLS FOR ALUMINIUM ALLOYS

Single flute tools with upcut.

These tools are a real all-rounder. Their best use is for milling aluminum and its alloys. With single flute, they create large chips. For high feed rates and cutting quality in non-ferrous metals (aluminum, brass), also suitable for plastic, wood, PVC, MDF, acrylics, etc. During milling of aluminum, it is necessary to use misting unit - we recommend technical spirit or special cutting fluids along with COMAGRAV spray cooling system. During work with alcohol observe safety and

handling, avoid open fire!

| PR/PN x DR x CDN      | Price in EUR  |
|-----------------------|---|
| 1,0 / 3 x 4 x 38mm    | 22,34   |
| 2,0 / 3 x 6 x 38mm    | 19,20   |
| 3,0 / 3 x 11 x 38mm   | 17,97   |
| 4,0 / 4 x 14 x 50mm   | 20,44   |
| 4,0 / 4 x 22 x 50mm   | 22,23   |
| 3,0 / 6 x 6 x 50mm    | 25,71   |
| 3,0 / 6 x 11 x 50mm   | 25,71   |
| 5,0 / 6 x 16 x 50mm   | 25,71   |
| 5,0 / 6 x 22 x 50mm   | 28,54   |
| 6,0 / 6 x 22 x 50mm   | 25,71   |
| 6,0 / 6 x 32 x 64mm   | 30,99   |
| 8,0 / 8 x 22 x 64mm   | 45,36   |
| 8,0 / 8 x 42 x 100mm  | 65,91   |
| 10,0 / 10 x 32 x 76mm | 57,15   |
|                       | 1,0 / 3 x 4 x 38mm<br>2,0 / 3 x 6 x 38mm<br>3,0 / 3 x 11 x 38mm<br>4,0 / 4 x 14 x 50mm<br>4,0 / 4 x 22 x 50mm<br>3,0 / 6 x 6 x 50mm<br>3,0 / 6 x 11 x 50mm<br>5,0 / 6 x 16 x 50mm<br>5,0 / 6 x 22 x 50mm<br>6,0 / 6 x 22 x 50mm<br>6,0 / 6 x 32 x 64mm<br>8,0 / 8 x 22 x 64mm |

#### BALANCED MULTIPURPOSE SINGLE FLUTE TOOLS FOR ALUMINIUM ALLOYS

Try these tools with brand new design! They are recommended for use with **high speed spindles (30.000 RPM and more)**, where is very important care of expensive bearings. These balanced tools provides non-compromising cutting edge quality in high speeds.

| Code     | PR/PN x DR x CDN    | Price in EUR |
|----------|---------------------|--------------|
| MP660B   | 6,0 / 6 x 12 x 50mm | 30,65        |
| MP66022B | 6,0 / 6 x 22 x 58mm | 30,65        |





ACRYL SINGLE FLUTE TOOLS FOR PLEXIGLASS, PLASTIC, WOOD, ETC.

Single flute tools with upcut.

These tools were developed for high speeds in acrylic and plastic. With single flute, they create large chips. For high feed rates and cutting quality in non-metalic materials, wood, PVC, MDF, etc. Do not use for aluminium.

| Code    | PR/PN x DR x CDN       | Price in EUR |
|---------|------------------------|--------------|
| A310    | 1,0 / 3 x 4 x 30mm     | 23,02        |
| A315    | 1,5 / 3 x 6 x 30mm     | 23,02        |
| A320    | 2,0 / 3 x 8 x 30mm     | 23,02        |
| A32011  | 2,0 / 3 x 11 x 38mm    | 23,02        |
| A330    | 3,0 / 3 x 11 x 38mm    | 19,65        |
| A440    | 4,0 / 4 x 14 x 50mm    | 21,90        |
| A650    | 5,0 / 6 x 16 x 50mm    | 29,42        |
| A660    | 6,0 / 6 x 22 x 50mm    | 29,08        |
| A66032  | 6,0 / 6 x 32 x 64mm    | 34,81        |
| A880    | 8,0 / 8 x 22 x 64mm    | 46,60        |
| A88032  | 8,0 / 8 x 32 x 64mm    | 50,42        |
| A1010   | 10,0 / 10 x 32 x 76mm  | 55,92        |
| A101055 | 10,0 / 10 x 55 x 100mm | 94,21        |

#### BALANCED ACRYL SINGLE FLUTE TOOLS FOR PLEXIGLASS, PLASTIC, WOOD, ETC.

Try these tools with brand new design! They are recommended for use with **high speed spindles (30.000 RPM and more)**, where is very important care of expensive bearings. These balanced tools provides non-compromising cutting edge quality in high speeds.

| Code     | PR/PN x DR x CDN      | Price in EUR |
|----------|-----------------------|--------------|
| A660B    | 6,0 / 6 x 22 x 58mm   | 34,70        |
| A66032B  | 6,0 / 6 x 32 x 64mm   | 41,43        |
| A880B    | 8,0 / 8 x 22 x 64mm   | 55,47        |
| A88032B  | 8,0 / 8 x 32 x 64mm   | 60,07        |
| A88042B  | 8,0 / 8 x 42 x 76mm   | 68,72        |
| A101032B | 10,0 / 10 x 32 x 76mm | 66,59        |
| A101042B | 10,0 / 10 x 42 x 76mm | 81,07        |





### BELIN SINGLE FLUTE TOOLS FOR PLEXIGLASS, PLASTIC, WOOD, ETC.

Single flute tools with upcut. These tools were developed for high speeds in acrylic and plastic. With single flute, they create large chips. For high feed rates and cutting quality in non-metalic materials, wood, PVC, MDF, etc. Do not use for aluminium.

| Code   | PR/PN x DR x CDN    | Price in EUR |
|--------|---------------------|--------------|
| B330   | 3,0 / 3 x 12 x 40mm | 25,36        |
| B440   | 4,0 / 4 x 12 x 50mm | 26,01        |
| B44030 | 4,0 / 4 x 30 x 70mm | 38,29        |
| B660   | 6,0 / 6 x 22 x 60mm | 36,57        |
| B66038 | 6,0 / 6 x 38 x 80mm | 55,32        |
| B880   | 8,0 / 8 x 22 x 60mm | 59,81        |
| B88038 | 8,0 / 8 x 38 x 80mm | 78,21        |

#### BELIN SINGLE FLUTE TOOLS ALU FOR ALUMINIUM

Single flute tools with upcut. These tools were developed for high speeds in aluminium and its alloys.

| Code  | PR/PN x DR x CDN    | Price in EUR |
|-------|---------------------|--------------|
| BA660 | 6,0 / 6 x 15 x 60mm | 42,91        |
| BA880 | 8,0 / 8 x 20 x 60mm | 70,59        |





BELIN SINGLE FLUTE TOOLS RADIUSED FOR PLEXIGLASS, PLASTIC, WOOD, ETC.

Single flute tools with upcut and radius on top. These tools were developed for high speeds in acrylic and plastic. It creates 2mm radius at surface of the material. Bottom part of this tool is classic single flute with 4mm diameter and length of cut 4,3mm.

| Code   | PR/PN x DR x CDN     | Price in EUR |
|--------|----------------------|--------------|
| B840R2 | 4,0 / 8 x 4,3 x 40mm | 82,31        |



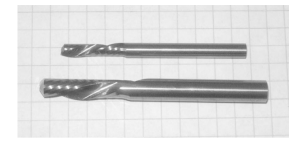


SINGLE FLUTE TOOLS FOR PLASTIC FOR PLEXIGLASS, PLASTIC, WOOD, ETC.

Single flute tools with upcut. These tools were developed for high speeds in acrylic and plastic. With single flute, they create large chips. For high feed rates and cutting quality in non-metalic materials, wood, PVC, MDF, etc. Made of hard K10 material. Do not use for aluminium.

| Code  | PR/PN x DR x CDN    | Price in EUR |
|-------|---------------------|--------------|
| PL330 | 3,0 / 3 x 11 x 40mm | 19,93        |
| PL440 | 4,0 / 4 x 14 x 50mm | 22,27        |
| PL660 | 6,0 / 6 x 22 x 60mm | 30,50        |
| PL880 | 8,0 / 8 x 22 x 70mm | 37,62        |





# SINGLE FLUTE DOWNCUT TOOLS FOR PLASTIC FOR PLEXIGLASS, PLASTIC, WOOD, ETC.

Single flute tools with downcut. During cutting of thin plastic sheets, there might be problem to ensure proper vacuum holddown. These tools do not tend to lift material. Chips are left in the routed groove. Use ramp to enter the material with this tool.

| Code | PR/PN x DR x CDN    | Price in EUR |
|------|---------------------|--------------|
| D330 | 3,0 / 3 x 12 x 50mm | 12,45        |
| D440 | 4,0 / 4 x 15 x 50mm | 14,32        |
| D660 | 6,0 / 6 x 22 x 60mm | 23,11        |
| D880 | 8,0 / 8 x 22 x 70mm | 26,76        |





# COMPRESSION TOOLS FOR PLASTIC, LAMINATED SHEETS, WOOD, ETC.

Compression tools with combinated cutting direction up and down. These tools were developed for high cutting quality of both top and bottom layer of laminated plywood and similar sheet materials.

For high feed rates and cutting quality in wood, non-metalic materials, PVC, MDF, etc.

| Code  | PR/PN x DR x CDN      | Price in EUR |
|-------|-----------------------|--------------|
| K330  | 3,0 / 3 x 12 x 50mm   | 16,47        |
| K440  | 4,0 / 4 x 15 x 50mm   | 20,59        |
| K660  | 6,0 / 6 x 17 x 50mm   | 25,26        |
| K880  | 8,0 / 8 x 22 x 70mm   | 35,46        |
| K1010 | 10,0 / 10 x 32 x 70mm | 71,86        |





#### TWO-FLUTED TOOL WITH STRAIGHT CUT FOR PLASTIC, WOODEN SHEETS, MANUAL MACHINES, ETC.

Double flute tools with straight cut.

These tools were developed for high speeds in plastic, MDF, wood, laminated and similar. Straight cutting edge prevents lifting of chips and material. Suitable also for cutting out vacuum formed plastics.

| Code | PR/PN x DR x CDN    | Price in EUR |
|------|---------------------|--------------|
| R330 | 3,0 / 3 x 10 x 50mm | 11,23        |
| R440 | 4,0 / 4 x 10 x 50mm | 12,26        |
| R660 | 6,0 / 6 x 20 x 60mm | 19,84        |
| R880 | 8,0 / 8 x 25 x 70mm | 24,14        |



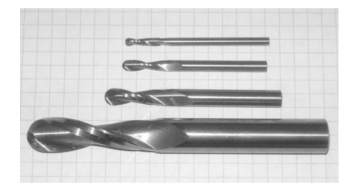


#### THREE-FLUTED UPCUT TOOL FOR PLASTIC, WOOD, FOAMS, ETC.

Triple flute tools with upcut.

These tools were developed for high speeds in wood, plastic, foams, MDF, laminated and similar. Three cutting edges means extreme high speeds and perfect edge quality.

| Code     | PR/PN x DR x CDN       | Price in EUR |
|----------|------------------------|--------------|
| U880.32  | 8,0 / 8 x 32 x 70mm    | 40,70        |
| U1212.32 | 12,0 / 12 x 32 x 80mm  | 50,34        |
| U1212.52 | 12,0 / 12 x 52 x 100mm | 77,66        |



#### TWO-FLUTED BALLNOSE TOOL

Double flute ballnose tools with upcut.

These tools are used for threedimensional surfaces. Mostly usable for modelling, also for engraving to acrylic sheets ala neon.

| Code | PR/PN x DR x CDN       | Price in EUR |
|------|------------------------|--------------|
| BN3  | 3,0 / 3 x 12 x 50mm    | 14,22        |
| BN4  | 4,0 / 4 x 15 x 50mm    | 16,19        |
| BN6  | 6,0 / 6 x 22 x 60mm    | 26,20        |
| BN12 | 12,0 / 12 x 42 x 100mm | 69,06        |



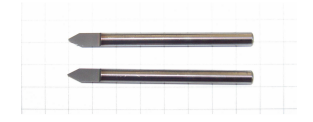


#### **ENGRAVING HALFROUND TOOLS**

Microcarbide engraving tools made in USA. One of the best engraving tools in this attractive price range. Its geometry is designed for long lifetime in non-ferrous metals (brass, aluminium). They are suitable also for plastics.

| Code   | CRU x PS    | PN x CDN | Price in EUR |
|--------|-------------|----------|--------------|
| G33001 | 30° x 0,1mm | 3 x 38mm | 14,92        |
| G33002 | 30° x 0,2mm | 3 x 38mm | 14,92        |
| G33003 | 30° x 0,3mm | 3 x 38mm | 14,92        |
| G33004 | 30° x 0,4mm | 3 x 38mm | 14,92        |
| G33006 | 30° x 0,6mm | 3 x 38mm | 14,92        |
| G34502 | 45° x 0,2mm | 3 x 38mm | 14,62        |
| G34504 | 45° x 0,4mm | 3 x 38mm | 14,62        |
| G36003 | 60° x 0,3mm | 3 x 38mm | 14,62        |
| G43002 | 30° x 0,2mm | 4 x 50mm | 21,11        |
| G43004 | 30° x 0,4mm | 4 x 50mm | 21,11        |
| G44506 | 45° x 0,6mm | 4 x 50mm | 20,07        |
| G44510 | 45° x 1,0mm | 4 x 50mm | 20,07        |
| G44515 | 45° x 1,5mm | 4 x 50mm | 20,07        |
| G46001 | 60° x 0,1mm | 4 x 50mm | 20,07        |
| G46004 | 60° x 0,4mm | 4 x 50mm | 20,07        |



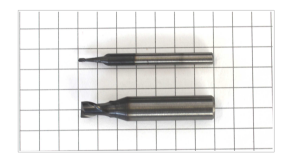


#### ENGRAVING HALFROUND TOOLS FOR STEEL AND STAINLESS

For steel and hard steel we offer two kinds of engraving tools: 1. Antares (GS) 2. Nanograver (GN)

We recommend these tools for engraving of steel and stainless steel. Nanograver tool is coated and made in perfect halving tolerance –0,000mm +0,005mm. It is especially good when used in high speed spindles reaching 50.000 RPM and more.

| Code    | CRU x PS    | PN x CDN | Price in EUR |
|---------|-------------|----------|--------------|
| GS36002 | 60° x 0,2mm | 3 x 38mm | 14,62        |
| GS64502 | 45° x 0,2mm | 6 x 50mm | 26,73        |
| GN36002 | 60° x 0,2mm | 3 x 38mm | 22,01        |
| GN36004 | 60° x 0,4mm | 3 x 38mm | 22,01        |



#### TWO-FLUTED COATED TOOLS FOR STEEL AND STAINLESS STEEL

Top quality cutting tools for steel and stainless steel / Resopal. The long life of the cutter ensures a small radius to 0,2mm. During milling it is necessary to use misting unit, we recommend oil or emolliet.

| Code | PR/PN x DR x CDN   | Price in EUR |
|------|--------------------|--------------|
| N310 | 1,0 / 3 x 2 x 35mm | 26,95        |
| N315 | 1,0 / 3 x 3 x 35mm | 26,05        |
| N320 | 2,0 / 3 x 4 x 35mm | 25,49        |
| N330 | 3,0 / 3 x 5 x 35mm | 25,49        |
| N620 | 2,0 / 6 x 4 x 40mm | 36,94        |
| N630 | 3,0 / 6 x 5 x 40mm | 36,94        |
| N640 | 4,0 / 6 x 5 x 40mm | 36,94        |





#### SINGLEFLUTE TOOL PROFILING

Single flute tools with straight cut.

These tools were developed for cutting and engraving of plastics. Straight cutting edge prevents lifting of chips and material.

| Code | PR/PN x DR x CDN    | Price in EUR |
|------|---------------------|--------------|
| P330 | 3,0 / 3 x 6 x 38mm  | 15,79        |
| P440 | 4,0 / 4 x 8 x 50mm  | 21,08        |
| P660 | 6,0 / 6 x 12 x 50mm | 31,57        |





#### BOTHSIDED STOCK

This is unfinished tool for your grinder COMAC CU2. You can use both sides to create your own engraving tool, because both sides are halved.

| Code | PR/PN x DR x CDN | Price in EUR |
|------|------------------|--------------|
| NP3  | 3 x 11 x 50mm    | 7,20         |
| NP4  | 4 x 13 x 50mm    | 10,16        |
| NP6  | 6 x 13 x 50mm    | 17,86        |
| NP8  | 8 x 13 x 50mm    | 33,84        |

Do you not still have a tool grinder? Ask us for an offer.







#### **V-BIT CUTTER**

This carbide tool is designed for creation of 3D effects in wood, MDF and plastics. Requires special 3D software with V-bit carving function. (ie. Vectric Aspire). Cutting angle is 90°, 120° or 150°. 5 mm thick layer of carbide allows many regrinding which brings long lifetime.

| Code           | PR/PN x DR x CDN | Price in EUR |
|----------------|------------------|--------------|
| <b>V90</b> 16  | 16/6 x 14 x 55mm | 51,24        |
| <b>V90</b> 32  | 32/8 x 26 x 65mm | 90,62        |
| <b>V120</b> 32 | 32/8 x 26 x 65mm | 90,62        |
| <b>V150</b> 32 | 32/8 x 26 x 65mm | 90,62        |





#### TOOL FOR GROOVES IN SANDWICH (ALUCOBOND)

This carbige tool was designed for extreme high speeds in sandwich materials. Suitable for bending purposes. Tool is balanced for high speed spindles.

|                       | Singl                 | e flute tools<br>PR/PN x CDN |              |  |
|-----------------------|-----------------------|------------------------------|--------------|--|
| Code                  | CRU x PS              | PR/PN x CDN                  | Price in EUR |  |
| CB90                  | 90° x 1,8mm           | 10/10 x 50mm                 | 66,25        |  |
| - for dibor           | nd 3mm, 4mm           |                              |              |  |
| CB90-6                | 90° x 1,8mm           | 10/6 x 45mm                  | 76,35        |  |
| - for dibond 3mm, 4mm |                       |                              |              |  |
| CB92-6<br>- for dibor | 92° x 0,2mm<br>nd 3mm | 6/6 x 50mm                   | 30,54        |  |

| Double flute tools              |             |             |              |  |
|---------------------------------|-------------|-------------|--------------|--|
| Code                            | CRU x PS    | PR/PN x CDN | Price in EUR |  |
| CB210 90-6                      | 90° x 1,8mm | 10/6 x 50mm | 73,36        |  |
| - for dibond 3mm, 4mm           |             |             |              |  |
| CB213 90-6                      | 90° x 1,8mm | 13/6 x 50mm | 90,62        |  |
| - for dibond 3mm, 4mm, 5mm, 6mm |             |             |              |  |





### PLANING TOOL\*

This special tool is designed for planing of large areas. 32 mm wide trail ensures quick planing even on 2x4 m machine. The tool contains 2 exchangeable plates. Next ones could be ordered with code VD1212.

| Code   | PR/PN x DR x CDN  | Price in EUR |
|--------|-------------------|--------------|
| P10320 | 32/10 x 12 x 60mm | 231,68       |
| D1212  | 12 x 12 x 1,5mm   | 3,28         |

These tools are not calculated into volume discount!

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### TOOLS CATALOGUE COMAGRAV



L L L These tools were designed for polishing of acrylic sheets. The result is fantastic. Tool is made of monocrystalic or natural diamond. In standard we supply it in 3 lengths of edge. 4mm is recommended for sheets up to 3mm thickness, 6mm for 5mm thickness and 11mm is perfect for sheets up to 10mm.

Monocrystalic diamonds are for users who need to polish often and/or require ultimate edge quality.

Polycrystalics are intended for users who need to polish sporadically and/or need to polish a thick material for 1 pass.

We also offer diamond for polishing facetted holes and edges with 45 degrees with code LDV90860. Length of diamond is 6mm in this case.

|         | 1                | Monocrystalic<br>Price in EUR |
|---------|------------------|-------------------------------|
| Loue    | PR/PN x DR x CDN | Price in EUR                  |
| _D6404  | 4/6 x 4 x 60mm   | 663,53                        |
| D8606   | 6/8 x 6 x 60mm   | 923,29                        |
| D10811  | 8/10 x 11 x 60mm | 3 585,88                      |
| DV90860 | 8 x 6 x 60mm     | 1 043,29                      |

|       | Polycrystalic<br>PR/PN x DR x CDN |              |
|-------|-----------------------------------|--------------|
| Code  | PR/PN x DŘ x ČDN                  | Price in EUR |
| LDP14 | 6/6 x 14 x 50 x 22mm              | 512,04       |
| LDP22 | 8/8 x 22 x 60 x 33mm              | 602,88       |
| LDP33 | 8/10 x 33 x 75 x 43mm             | 918,16       |



LDV90860

These tools are not calculated into volume discount!





#### ROUNDED KNIVES FOR OSCILLATION CUTTING Ø6mm

We offer these knives for oscillating cutting of corrugated cardboards, cardboards, fibrous materials, rubber, etc.

- ONF - knives for cutting fibrous materials. The knife is flat on the bottom, so it cuts all fibres.
- knives for cutting inclusion atenais. The knile is nation the bottom, so it cuts all libres.
  knives for cutting corrugated cardboard, rubber and hard materials. The tool has small radius on the bottom to prevent unexpected wear.
  knives for cutting corrugated cardboard, foam, wool and other materials in high speeds. ONK
- ONO

These knives are usable for oscillating cutting heads COMAGRAV, primary designed for pneumatic head. Using special adapter, they can be used also in electric oscillation unit. Suitable also for Aristo plotters.

| Code   | PN x DR x CDN x UB    | Price in EUR |
|--------|-----------------------|--------------|
| ONK6   | 6 x 6 x 36 mm         | 28,89        |
| ONK10  | 6 x 10 x 36mm         | 30,95        |
| ONK15  | 6 x 15 x 36mm         | 37,15        |
| ONK25  | 6 x 25 x 46mm         | 51,58        |
| ONK30  | 6 x 30 x 55mm         | 53,65        |
| ONK50  | 6 x 50 x 68mm         | 66,02        |
| ONK65  | 6 x 65 x 81mm         | 78,41        |
| ONK90  | 6 x 90 x 110mm        | 90,78        |
| ONK110 | 6 x 110 x 118mm       | 105,23       |
| ONF10  | 6 x 10 x 36mm x 68°   | 28,89        |
| ONF15  | 6 x 15 x 36mm x 73°   | 33,01        |
| ONF20  | 6 x 20 x 39mm x 89°   | 37,15        |
| ONF30  | 6 x 30 x 46mm x 82°   | 53,65        |
| ONF35  | 6 x 35 x 55mm x 86°   | 57,77        |
| ONF40  | 6 x 40 x 57mm x 87°   | 66,02        |
| ONF60  | 6 x 60 x 83mm x 86,8° | 70,16        |
| ONO15  | 6 x 15 x 36mm         | 49,52        |
| ONO25  | 6 x 25 x 56mm         | 51,58        |
| ONO40  | 6 x 40 x 56mm         | 70,16        |
| ONO65  | 6 x 65 x 81mm         | 70,16        |



#### FLAT KNIVES FOR OSCILLATION CUTTING

High quality carbide knives for cutting of corrugated cardboard, carton, foam, rubber, fabrics, etc. Knives are suitable also for Zünd plotters.

|   | Туре   | Price in EUR per set |
|---|--|----------------------|
|   | FN8<br>- for cutting soft materials, corrugated, PE foils,<br>etc.<br>Cutting length 8mm.<br>For use with electric oscillating knife. Cuts also<br>without oscillation.<br>Knife thickness 0,63mm. | 18,90 / 1 pc         |
|   | FN12<br>- for cutting PE foils, leather, etc.<br>Cutting length 12mm.<br>For use with electric oscillating knife. Cuts also<br>without oscillation.<br>Knife thickness 0,63mm.                     | 18,90 / 1 pc         |
| / | <b>E42</b><br>- for cutting leather, felt, fiberglass, carbon, etc.<br>Cuts also without oscillation.<br>Knife thickness 0,63mm.   | 18,90 / 1 pc         |
|   | FNS10<br>- for cutting corrugated cardboard to 10mm,<br>rubber, etc.<br>Cutting length 10mm.<br>For use with electric oscillating knife.<br>Knife thickness 0,63mm.                                | 28,90 / 1 pc         |
|   | FNS13<br>- for cutting corrugated cardboard to 13mm,<br>rubber, etc.<br>Cutting length 13mm.<br>For use with electric oscillating knife.<br>Knife thickness 0,63mm.                                | 30,51 / 1 pc         |
|   | FNS16<br>- for cutting sandwich panels to 16mm, etc.<br>Cutting length 16mm.<br>For use with electric oscillating knife.<br>Knife thickness 0,63mm.  | 30,15 / 1 pc         |
|   | FNFI0<br>- for cutting fabrics, textile, etc.<br>Cutting length 10mm.<br>For use with electric oscillating knife.<br>Knife thickness 0,63mm.   | 28,09 / 1 рс         |

#### FLAT KNIVES FOR DRAG CUTTING

Knives are designed for cutting without oscillation. Knives are suitable also for Zünd and ESKO plotters.



| Туре  | Price in EUR per set |
|---|----------------------|
| EIO<br>- fix knife for cutting thin and hard materials.<br>For use with U1 holder for flat knives. Works<br>without oscillation.<br>Knife thickness 1,45mm.   | 26,40 / 1 рс         |
| E11<br>- fix knife for cutting thin and hard materials.<br>For use with U1 holder for flat knives. Works<br>without oscillation.<br>Knife thickness 1,45mm.   | 26,40 / 1 pc         |
| E44<br>- same type as E11, but with additional cutting<br>edge for fibrous materials (carpets).<br>For use with U1 holder for flat knives. Works<br>without oscillation.<br>Knife thickness 1,45mm. | 36,69 / 1 рс         |
| <b>E46</b><br>- fix knife for cutting thin and hard materials.<br>For use with U1 holder for flat knives. Works<br>without oscillation.<br>Knife thickness 1,45mm.                                  | 32,43 / 1 рс         |
| <b>E70</b><br>- flat knife for V-cut.<br>Knife thickness 0,63mm.  | 43,75 / 1 рс         |
| <b>E71</b><br>- flat knife for V-cut.<br>Knife thickness 1mm.   | 46,40 / 1 pc         |

| Knife adapter for flat carbide knives*  | 256,00 / 1 pc |
|---|---------------|
| For use of flat 0,63mm carbide knives in an<br>oscillating unit (with clamping of round 6mm<br>knives). |               |



#### ROTARY KNIVES FOR TEXTILE CUTTING

Knives are designed for cutting rotations in modules for cutting fabrics and textiles. Knives are suitable also for Zünd plotters.

|   | Туре   | Price in EUR per set |
|---|--|----------------------|
| 0 | CD25<br>- rotating knife for cutting fibrous materials,<br>banners, etc.<br>For use with motorised cutting disc.<br>Cutting diameter 25mm.                     | 39,49 / 1 pc         |
| 0 | CD28<br>- rotating knife for cutting fibrous materials,<br>banners, etc.<br>For use with motorised cutting disc.<br>Cutting diameter 28mm.                     | 42,57 / 1 pc         |
| 0 | <b>CD32</b><br>- rotating knife for cutting fibrous materials,<br>banners, etc.<br>For use with motorised cutting disc.<br>Cutting diameter 32mm.              | 47,43 / 1 pc         |
| 0 | <b>CD66</b><br>- rotating knife for cutting fibrous materials,<br>banners, etc.<br>For use with motorised cutting disc.<br>Cutting diameter 66mm.              | 205,88 / 1 рс        |
|   | <b>CD160-10</b><br>- 10-sided rotating knife (HSS) for cutting<br>fibrous insulating materials.<br>Special knife for MCD160 module.<br>Cutting diameter 160mm. | 112,94 / 1 pc        |
|   | <b>CD160-20</b><br>- 20-sided rotating knife (HSS) for cutting<br>fibrous insulating materials.<br>Special knife for MCD160 module.<br>Cutting diameter 160mm. | 112,94 / 1 pc        |



#### **CUTTING AND ROUTING PADS\***

Additional consumables for cutting and routing.

| Туре   | Price in EUR per 1m         |
|--|-----------------------------|
| Cutting pad 3 mm anthracit, medium density<br>(1530mm)<br>- for cutting wide range of materials.<br>Complete roll has 25m. Width of cutting pad is<br>153 cm.<br>For use with COMAGRAV DIGI and<br>multifunctional CNC routers with oscillating<br>knives. Suitable for glued infinite join. | 73,50<br>-<br>(48,00 €/m²)  |
| Cutting pad 3 mm black, very high density<br>(1530mm)<br>- for cutting wide range of materials.<br>Complete roll has 20m. Width of cutting pad is<br>153 cm.<br>For use with COMAGRAV DIGI and<br>multifunctional CNC routers with oscillating<br>knives.                                    | 50,00<br>-<br>(32,70 €/m²)  |
| Cutting pad 3 mm grey, EXTRA (1700mm)<br>- for cutting wide range of materials.<br>Complete roll has 25m. Width of cutting pad is<br>170 cm.<br>For use with COMAGRAV DIGI and<br>multifunctional CNC routers with oscillating<br>knives.  | 130,00<br>-<br>(77,00 €/m²) |
| Routing pad 1 mm (1000mm)<br>- for routing of wide range of materials.<br>Grey color. Complete roll has 60m. Width of<br>routing pad is 100 cm.<br>For use with COMAGRAV DIGI.   | 17,80                       |
| <b>Routing pad 2 mm (1000mm)</b><br>- for routing of wide range of materials.<br>Grey color. Complete roll has 60m. Width of<br>routing pad is 100 cm.<br>For use with COMAGRAV DIGI.  | 33,80                       |





#### DIAMOND DRAGGER

These tools are suitable for scratching and marking of any hard materials, including glass, stainless steel, aluminium, etc. They are used without rotation of spindle! Standardní angle is 120°.

| Code | CRU     | PN x CDN      | Price in EUR |
|------|---------|---------------|--------------|
| D90  | 90° mm  | 4,36 x 177 mm | 38,39        |
| D120 | 120° mm | 4,36 x 177 mm | 38,39        |

#### VOLUME DISCOUNTS\* 10% for orders above 500 EUR.

#### \*Tools marked with a star are not calculated into volume discount!

If value of the order is up to 40 EUR we reserve the right to charge a handling fee of 6 EUR.

CRU - cutting angle; PR - cutting diameter; PS - tip diameter; PN - tool diameter; DR - cutting length; CDN - tool length; UB - angle of cutting edge Prices are without VAT.

Orders accepted by e-mail info@comagrav.com