

5/2019



GIORI



PROFESSIONAL TOOLS



UNA SCELTA AFFIDABILE DALLE PRESTAZIONI ELEVATE
INSIEME FAREMO MOLTA STRADA

A RELIABLE CHOICE, HIGH PERFORMANCE
TOGETHER WE WILL MAKE A LONG WAY

Informazioni - Informations



L'utensile giusto al momento giusto

The right tool for your application



diametro del gambo mm / shank diameter mm

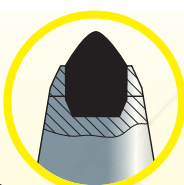
Classificazione di durezza della roccia

Rock Hardness Classification

| condizioni di taglio Cutting conditions | descrizione description | caratteristiche features | esempi di rocce Rocks examples |
|--|--|-------------------------------------|---|
| leggere <i>light</i> | roccia molto tenera e non compatta, non stratificata. Compressione della roccia da 0 a 35 Mpa. <i>very soft and not solid rock, not stratified. Rock compression from 0 to 35 Mpa.</i> | bassa densità <i>low density</i> | Steatite/Stearite Argillite/Argillite Lignite/Lignite |
| medie <i>medium</i> | roccia tenera o medio dura, a stratificazione media. Compressione della roccia da 20-60 Mpa. <i>soft or medium / hard rock, medium. Stratification rock compression from 20-60 Mpa.</i> | | Calcare/Limestone Caliche/Caliche Bauxite/Bauxite Antracite/Anthracite Marna/Marl |
| pesanti <i>heavy</i> | roccia da medio dura a dura, compatta. Compressione delle rocce tra 50-100 Mpa. <i>from medium / hard rock to hard rock solid. Rock compression between 50-100 Mpa.</i> | | Dolomite/Dolomite Calcare/Limestone |
| complesse <i>complicated</i> | roccia dura e compatta a spessa stratificazione. Compressione della roccia > 80 Mpa. <i>hard and solid rock with thick stratification. Rock compression > 80 Mpa.</i> | alta densità <i>high density</i> | Granito/Granite Basalto/Basalt Minerale di ferro/ Iron minerals (ematite, magnetite/hematite, magnetite) |

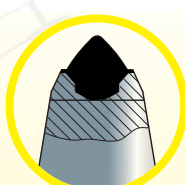
Selezione della punta giusta per la macchina e l'applicazione Select the right tip for the machine and the application

A SPINA CILINDRICA STRAIGHT PIN



- Tenacità massima.
- Condizioni: roccia dura, roccia frantumata, roccia di cava, roccia mista e terra.
- Ideale per condizioni ad altissimo impatto.
- Max toughness.
- Conditions: hard rock, crushed rock, cave rock, mixed soil rock.
- Ideal for very high risk conditions.

A CAPSULA CAPSULE



- Massima resistenza all'abrasione.
- Condizioni: materiale morbido o abrasivo.
- Ideale per condizioni ad impatti NON elevati.
- Maximum abrasive resistance.
- Condition: soft or abrasive material.
- Ideal for not high impact conditions.

A FONDO STRETTO TIGHT PIN



- Combinazione tra una punta a capsula e una punta a spina cilindrica.
- Condizioni: condizioni: eccellente con materiale duro e abrasivo.
- Combination between a capsule pin and a straight pin.
- Conditions: excellent with hard and abrasive material.

MISSION&VALUE

Giori Ricambi S.r.l. è un'azienda composta da persone giovani e responsabili che si adoperano in ogni momento per offrire ai propri clienti soluzioni concrete e facilmente fruibili attraverso un servizio accurato e accogliente. Operando in mercati sempre più esigenti, la Giori Ricambi S.r.l. ritiene necessaria una continua ed accurata considerazione del fattore qualità. Dietro ogni problema c'è un'opportunità.

Giori Ricambi S.r.l. produce una gamma completa utensili di ricambio in carburo di tungsteno cementato per scavi di fondazione, estrazione mineraria, trenching, fresatura stradale e stabilizzazione delle terre. Siamo orgogliosi di potervi offrire produttività ed efficienza.

Alla Giori Ricambi S.r.l. abbiamo una filosofia molto semplice: **offriamo il miglior prodotto possibile al miglior prezzo possibile**. Grazie ad un controllo rigoroso dei processi produttivi e all'utilizzo dei materiali più performanti, commercializziamo solo prodotti di alta qualità.

La Giori Ricambi S.r.l. offre un servizio completo a tutti gli utillizzatori di attrezzature per macchine da scavo o perforazione, dall'assistenza tecnica alla fornitura del ricambio professionale.

Professionalità, cortesia ed elevata competenza tecnica sono le caratteristiche principali che ci contraddistinguono.

Un ampio magazzino distribuito su una superficie di 1600 mq è in grado di supportare in ogni momento qualsiasi richiesta, effettuando spedizioni rapide su tutto il territorio nazionale ed internazionale.

Un parco mezzi sempre aggiornato ci consente di poter garantire un servizio rapido ed efficiente direttamente in cantiere.

La nostra officina è in grado di effettuare qualsiasi lavoro di ripristino danno strutturale/usura riportato dalle vostre attrezzature.

MISSION & VALUE

Giori Ricambi S.r.l. is a company with a young and responsible staff who always work to offer to their customers concrete and easy to use solutions through an accurate and friendly service. Operating in an increasingly demanding market, Giori Ricambi S.r.l. considers necessary to maintain a constant and accurate consideration of the quality factor.

Behind any problem, there is an opportunity. Giori Ricambi S.r.l. manufactures a complete range of tungsten carbide tools for foundation excavation, mining, trenching, road, road milling and soil stabilization.

We are proud to offer you productivity and efficiency.

At Giori Ricambi S.r.l. we have a very simple philosophy: we offer you the best possible product, at the best possible price. Thanks to a strict production processes control and the use of the most powerful materials, we only market products with high quality standards.

Giori Ricambi S.r.l. offers a full service to all users of excavator or drilling equipment, from technical assistance to professional spare parts. A large warehouse of 1600 Smq is able to support any request at any time, making fast shipments throughout national and international territory. Ever - updated vehicles enable us to guarantee a fast and efficient service directly on site. Our workshop is able to perform any structural damage/wear recovery reported by your equipment.



FORNITURA
SUPPLY



ASSISTENZA
ASSISTANCE



CONSULENZA
ADVICE



PROGETTAZIONE
PLANNING



POLICY

Le Informazioni contenute in questo catalogo costituiscono una guida di riferimento alla gamma prodotti Giori Ricambi Professional Tools; questi sono soggetti a modifiche e migliorie, la Giori Ricambi S.r.l. si riserva il diritto di apportare modifiche ai dati tecnici in ogni momento e senza alcun tipo di preavviso. Questo catalogo NON puo' essere riprodotto interamente o parzialmente senza il consenso scritto della Giori Ricambi S.r.l.

Alcune informazioni usate per redigere il presente catalogo provengono da esistenti documenti tecnici dei quali la Giori Ricambi S.r.l. non puo' essere tenuta responsabile per possibili errori.

per sapere di piu' sulla gamma completa dei prodotti Giori Ricambi Professional Tools contatti il numero +039 0365823280 o scriva una mail a info@gioriricambi.it

POLICY

The informations contained in this catalogue represent a reference guide to the range of products sold by Giori Ricambi Professional Tools; those are subjects to modifications and improvements. Giori Ricambi S.r.l. reserves the right to modify the technical informations in every moment and without notice. This catalogue can't be reproduced, entirely or partially, without express written consent by Giori Ricambi S.r.l. Some of the informations used to edit this catalogue come from existing technical documents, in case of error Giori Ricambi S.r.l. can't be considered in charge.

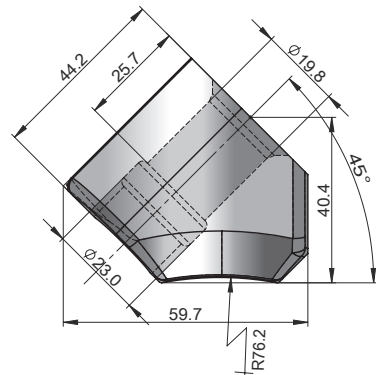
To know more on the range of products and services by Giori Ricambi Professional Tools, please contact +39 (0) 3 65823280, or write to info@gioriricambi.it

Fresatura stradale

Road milling

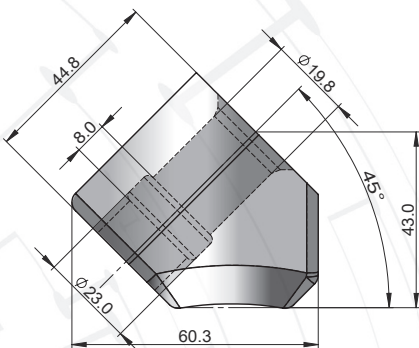


GRC10



Supporto diametro 19.8
Toolholder diameter 19.8

GRC10HD



Supporto diametro 19.8
rinforzato
Toolholder diameter 19.8 HD

Size



Soft



50 pz

Size



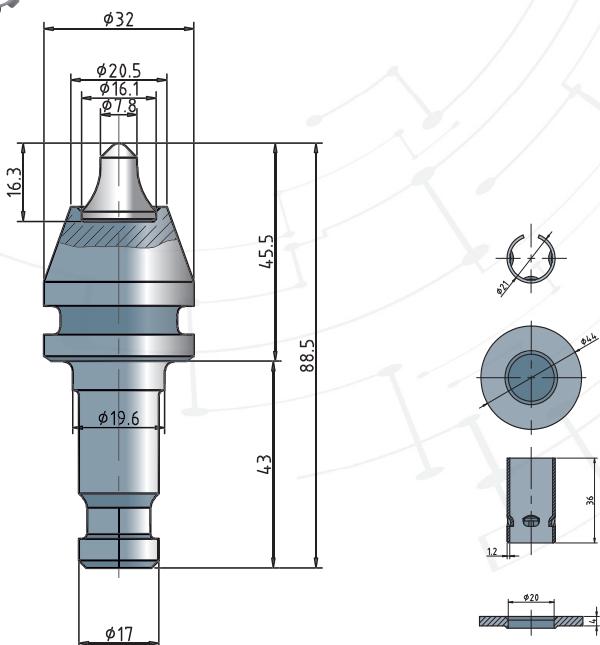
Hard

50 pz

GR18



Picco diametro 19.8 inserto 16x16.3.
Tool diameter 19.8 insert 16x16.3.



Size



Soft

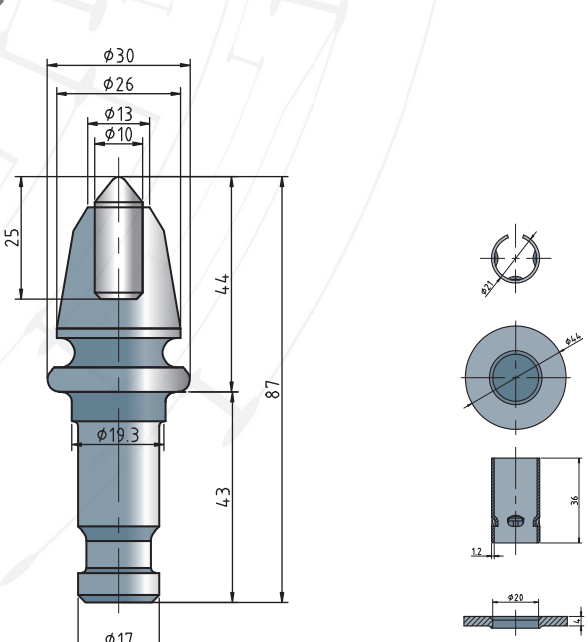


50 pz

GRW10



Picco diametro 19.8 inserto 10x25.
Tool diameter 19.8 insert 10x25.



Size



Hard

50 pz

Fresatura stradale

Road milling

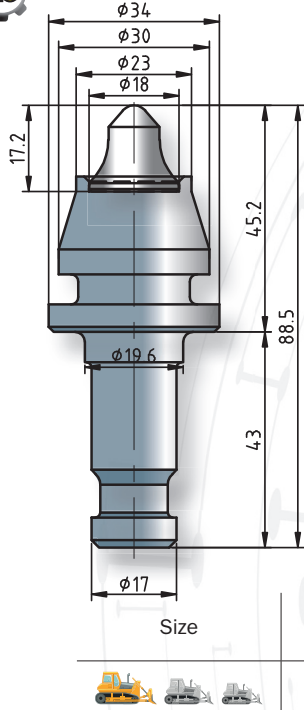
GR24

Picco diametro 19.8 inserto 18x17.2.
Tool diameter 19,8 insert 18x17.2.

GR24-1



Picco diametro 19.8 inserto 18x17.2
rondella 6mm.
Tool diameter 19,8 insert 18x17.2
increased washer 6mm.



Size

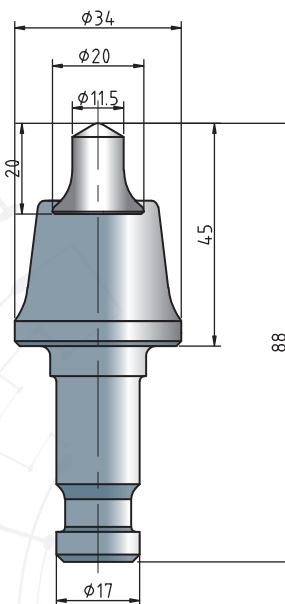
Medium

50 pz



GR7

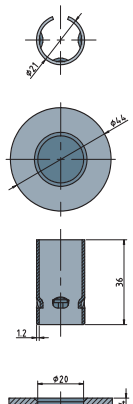
Picco diametro 19.8 inserto 20x20.
Tool diameter 19.8 insert 20x20.



Size

Hard

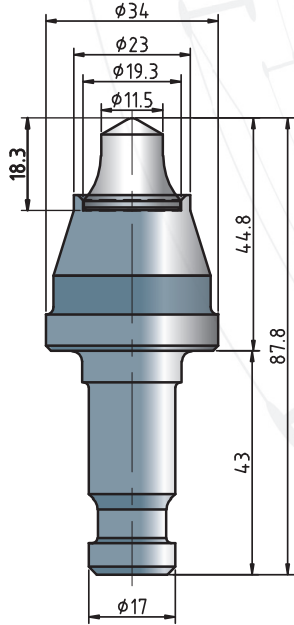
50 pz



GRZ4-01



picco diametro 19.8
inserto 19.3x18.3.
tool diameter 19.8
insert 19.3x18.3.



Size

Medium

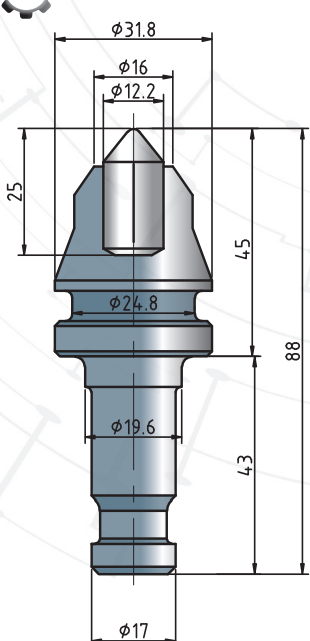
50 pz



GR21



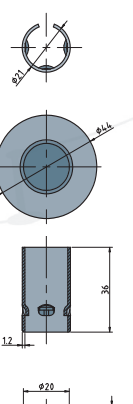
picco diametro 19.8 inserto 12.2x25.
tool diameter 19.8 insert 12.2x25.



Size

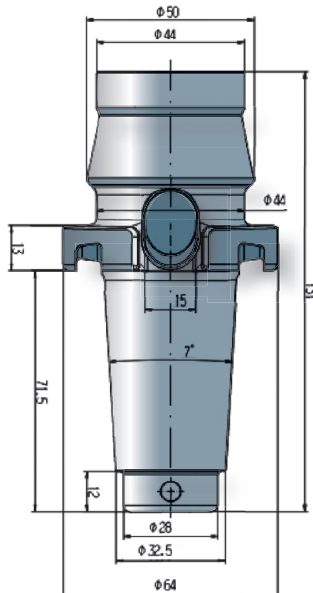
Hard

50 pz



GR4559

20



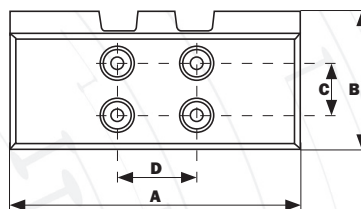
Supporto diametro 19.8
tipo Cat/Bitelli

toolholder diameter 19.8 type Cat/Bitelli

| | | |
|------|--------|-------|
| Size | | |
| | Medium | 50 pz |

PATTINO sliding block

In poliuretano ad alta
resistenza all'abrasione.
*In polyurethane
to high abrasion resistance.*



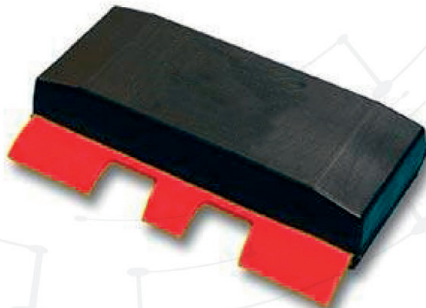
| Dimensioni mm / Dimensions mm | | | |
|-------------------------------|-----|----|------|
| A | B | C | D |
| 225 | 112 | 52 | 86 |
| 260 | 112 | 52 | 86 |
| 300 | 140 | 52 | 86 |
| 300 | 140 | 57 | 88,9 |

- Fornitura completa di suola metallica
- **NOTA: Realizzabili anche in misure differenti**
- Complete supply of metal soil
- **NOTE: Available also in different sizes**

SOVRAPATTINO pad

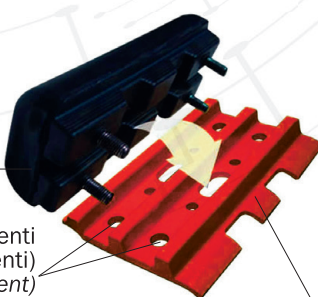
In poliuretano ad alta resistenza all'abrasione
e costi manutenzione contenuti.

*In polyurethane with high abrasion resistance
and low maintenance costs.*



- 4 fori di fissaggio su Vs. piastra esistente
- Viene sostituito unicamente il pattino mentre la piastra rimane fissa al cingolo
- **NOTA: Realizzabili anche in misure differenti**

- 4 fixin holes on your existing plate
- Only the pad is replaced remains fixed to the "track"
- **NOTE: Available also in different sizes**



| Misura mm Dimension mm | Interasse fori center to center |
|---------------------------|------------------------------------|
| 260 | 190x52 |
| 300 | 228x57 |

Sovrapattino
in poliuretano
Polyurethane pad

Fori già esistenti
(da forare se non presenti)
Existing holes (to drill if not present)

Vostra piastra esistente
(non inclusa nella fornitura)
Your existing plate
(not included in the supply)

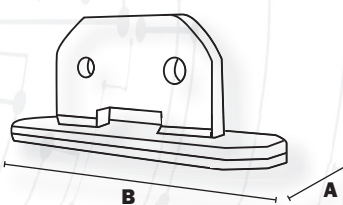
NEW

Protezioni laterali Protector skid



1**2****3**

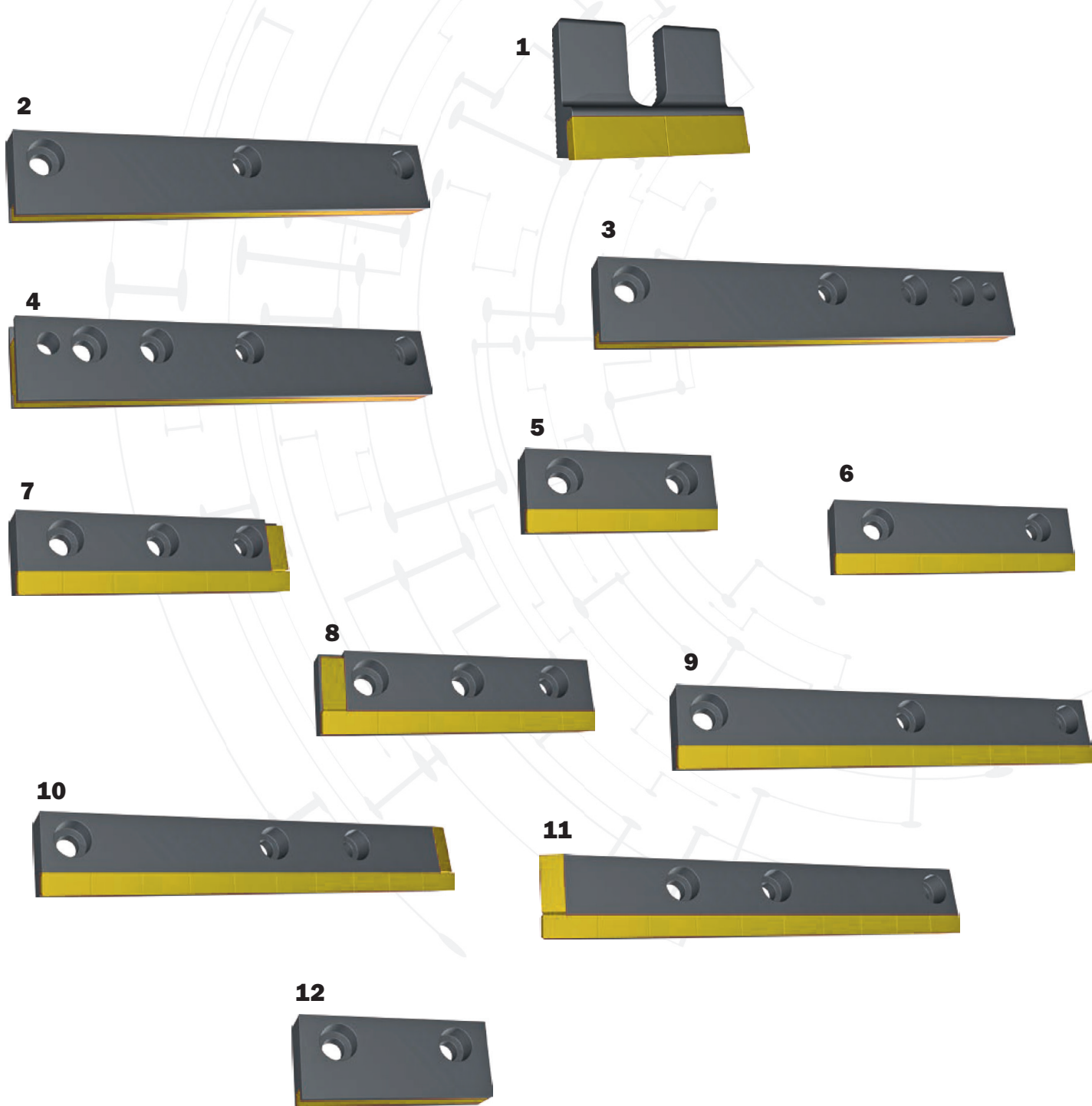
| Riferimento Reference | A mm. | B mm. |
|--------------------------|-------|-------|
| 1 GR155630 | 50 | 625 |
| 2 GR2106074 | 50 | 450 |
| 3 GR2111404 | 50 | 200 |

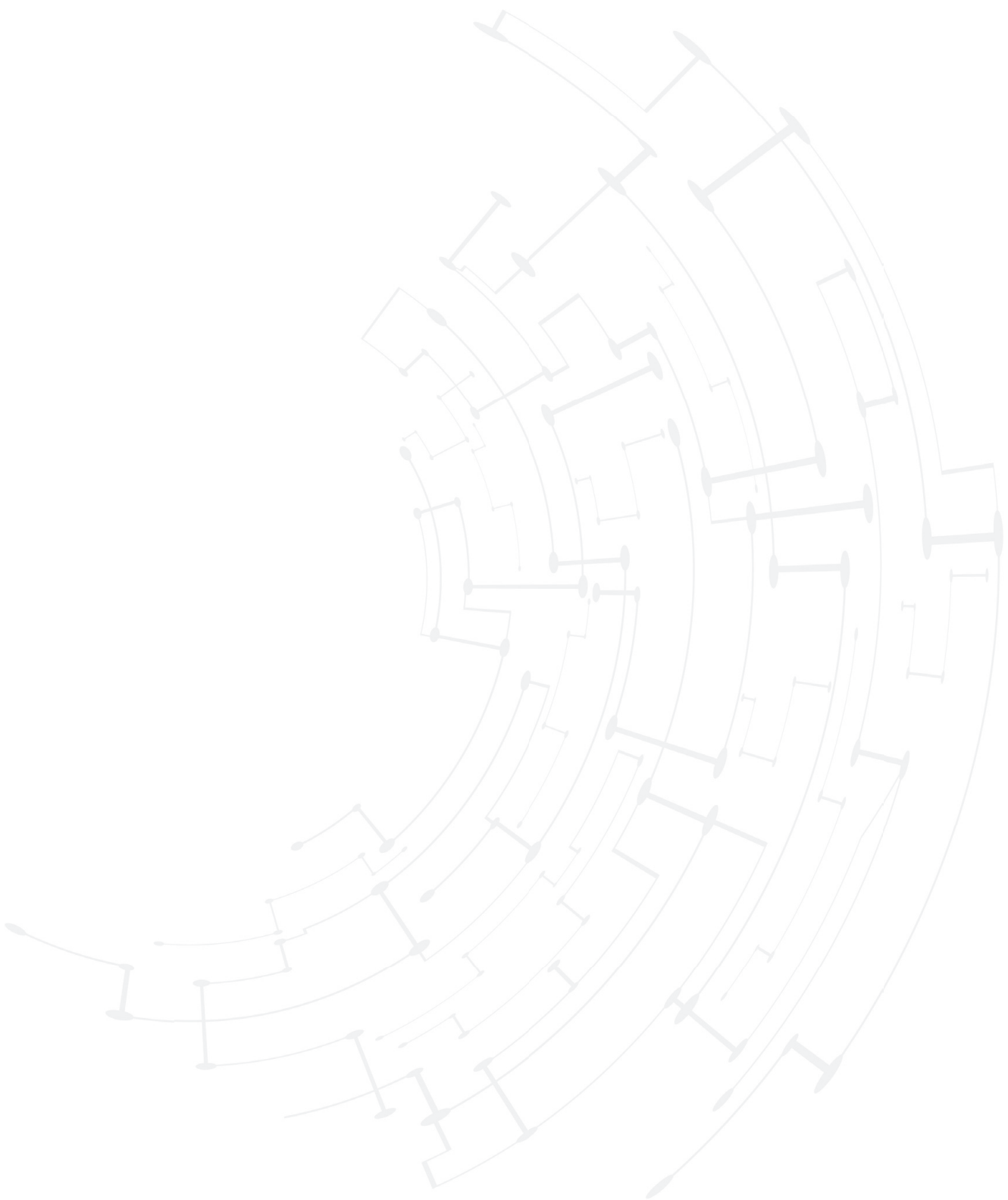


Raschiatori Scrapers

| Riferimento Reference | |
|--------------------------|----------|
| 1 | GR8838 |
| 2 | GR43408 |
| 3 | GR44638 |
| 4 | GR44639 |
| 5 | GR146459 |
| 6 | GR146515 |

| Riferimento Reference | |
|--------------------------|------------------------|
| 7 | GR145461 |
| 8 | GR146460 |
| 9 | GR146456 |
| 10 | GR146457 |
| 11 | GR146458 |
| 12 | GR56731/146469 B100 |



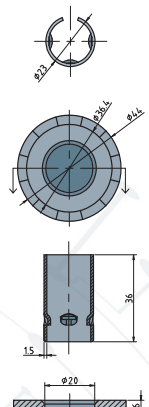
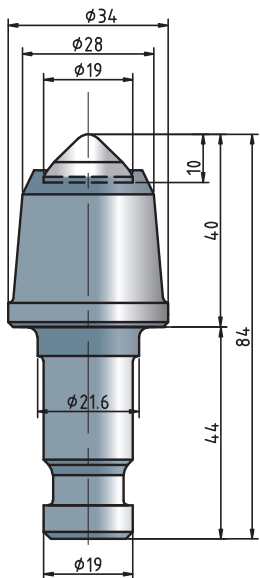


Stabilizzazione Stabilishing



GRW6C

Picco diametro 22 inserto 19x10.
Tool diameter 22 insert 19x10.



Size



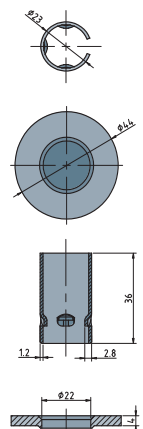
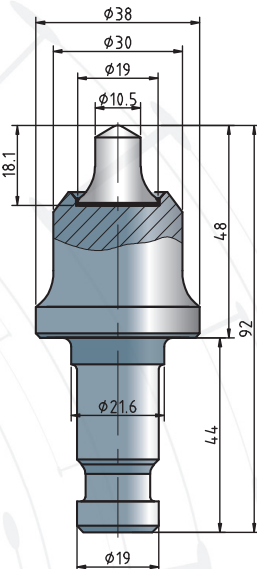
Hard



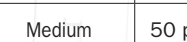
50 pz

GRW6-22

Picco diametro 22 inserto 19x18.1.
Tool diameter 22 insert 19x18.1.



Size



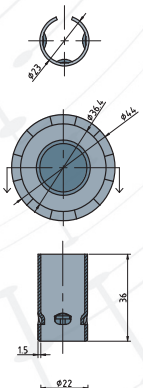
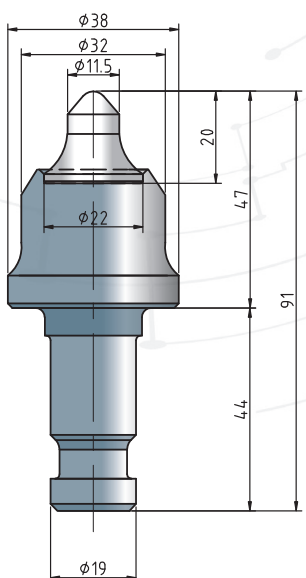
Medium



50 pz

GRW8-22

picco diametro 22 inserto 22x20.
tool diameter 22 insert 22x20.



Size



Hard



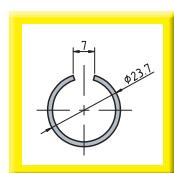
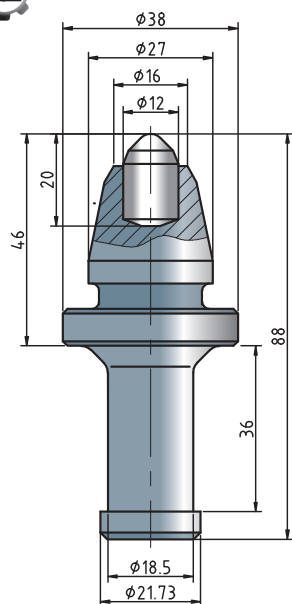
50 pz

Scavo Trenching



GRSM06

Picco diametro 22 inserto 12x20.
Tool diameter 22 insert 12x20.



Retained GRSM06
Fermo aggiuntivo venduto singolarmente
Additional retainers sold separately

Size



Hard +



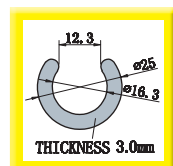
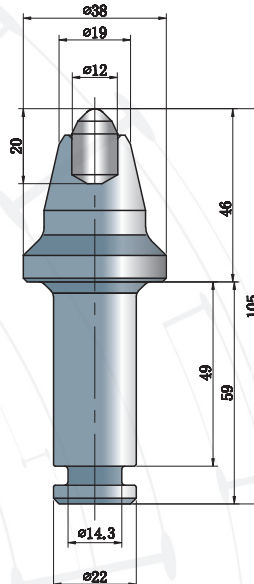
60 pz

GRSL07

with clip



Picco diametro 22 inserto 12x20.
Tool diameter 22 insert 12x20.



Retained GRSL07
Fermo aggiuntivo venduto singolarmente
Additional retainers sold separately

Size



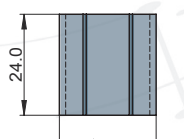
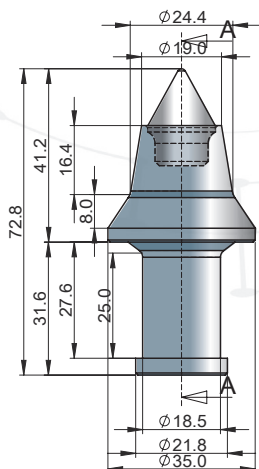
Hard +



50 pz

GRVE22

Picco diametro 22 inserto 16x23.1.
Tool diameter 22 insert 16x23.1.

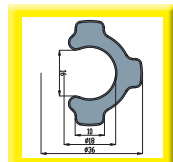


GRC35R

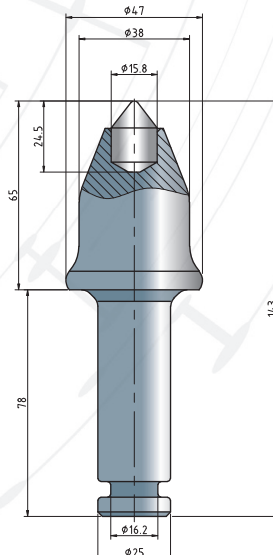
with clip



Picco diametro 25 inserto 15.8x24.5.
Tool diameter 25 insert 15.8x24.5.



Retained GRC35R
Fermo aggiuntivo venduto singolarmente
Additional retainers sold separately



Size



Hard +



80 pz

Size



Hard



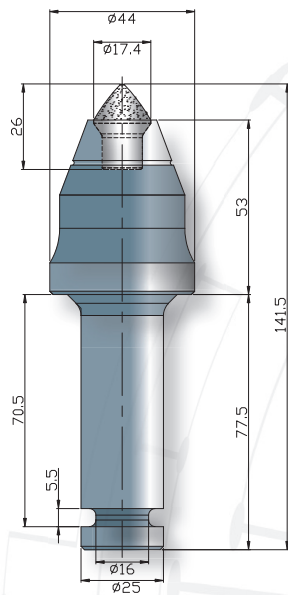
25 pz

Scavo Trenching

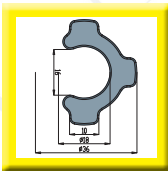
GRBTK135

NEW

25



Picco diametro 25
inserto 17.4x26.
Tool diameter 25
insert 17.4x26.

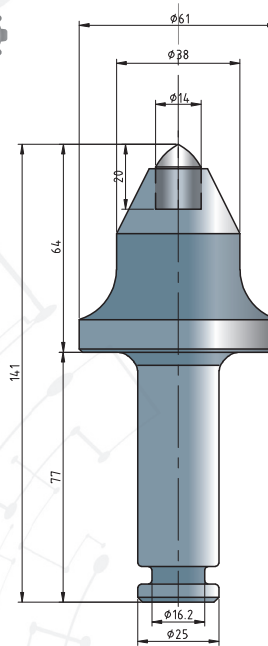


■ Retained
GRBTK135
Fermo aggiuntivo
venduto singolar-
mente
Additional retainers
sold separately

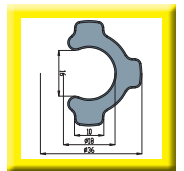
| Size | | |
|--------|-------|--|
| Hard++ | 20 pz | |

GRT5X with clip

25



Picco diametro 25
inserto 14x20.
Tool diameter 25
insert 14x20.



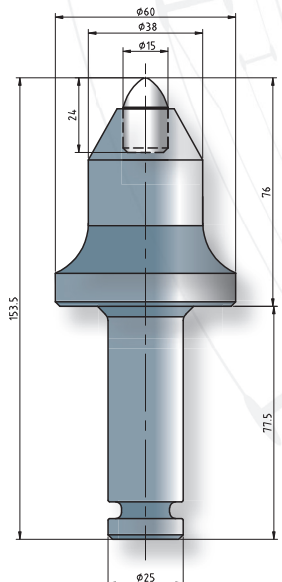
■ Retained
GRT5X
Fermo aggiuntivo
venduto singolar-
mente
Additional retainers
sold separately

| Size | | |
|------|-------|--|
| Hard | 20 pz | |

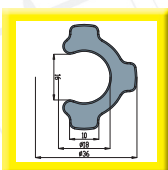
GRBTK113

NEW

25



Picco diametro 25
inserto 15x24.
Tool diameter 25
insert 15x24.



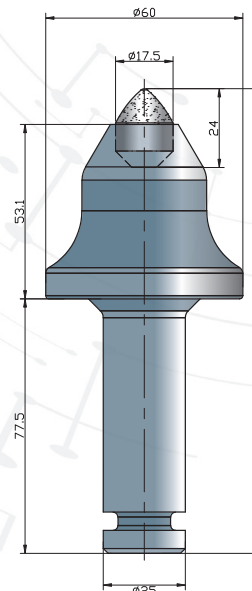
■ Retained
GRBTK113
Fermo aggiuntivo
venduto singolar-
mente
Additional retainers
sold separately

| Size | | |
|--------|-------|--|
| Hard++ | 20 pz | |

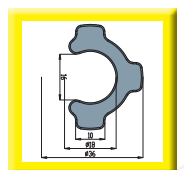
GRBTK121

NEW

25



Picco diametro 25
inserto 17.5x24.
Tool diameter 25
insert 17.5x24.



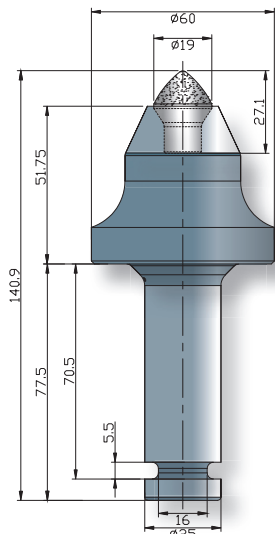
■ Retained
GRBTK121
Fermo aggiuntivo
venduto singolar-
mente
Additional retainers
sold separately

| Size | | |
|--------|-------|--|
| Hard++ | 20 pz | |

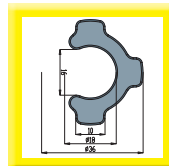
GRBTK143

NEW

25



Picco diametro 25
inserto 19x27.1.
Tool diameter 25
insert 19x27.1.

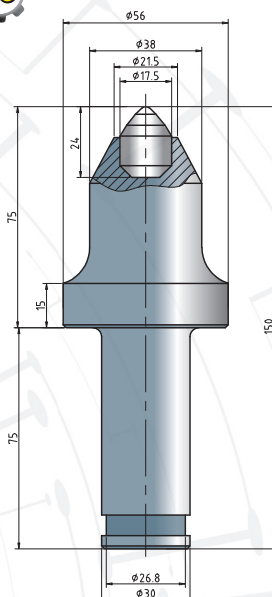


■ Retained
GRBTK143
Fermo aggiuntivo
venduto singolarmente
Additional retainers
sold separately

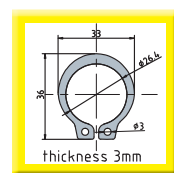
| Size | | |
|------|--------|-------|
| | Hard++ | 20 pz |

GRK1-75 with clip

30



Picco diametro 30 inserto 17,5x24.
Tool diameter 30 insert 17.5x24.

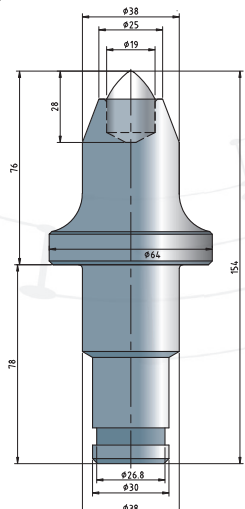


■ Retained
GK1-75
Fermo aggiuntivo
venduto singolarmente
Additional retainers
sold separately

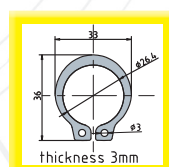
| Size | | |
|------|------|-------|
| | Hard | 15 pz |

GRTS7 with clip

30 38



Picco diametro 30/38 inserto 19x28.
Tool diameter 30/38 insert 19x28.

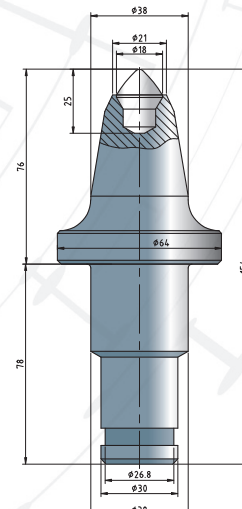


■ Retained
GRTS7
Fermo aggiuntivo
venduto singolarmente
Additional retainers
sold separately

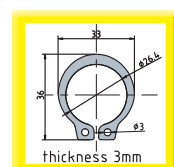
| Size | | |
|------|---------|-------|
| | Hard ++ | 12 pz |

GRTS19 with clip

30 38



Picco diametro 30/38 inserto 18x25.
Tool diameter 30/38 insert 18x25.



■ Retained
GRTS19
Fermo aggiuntivo
venduto singolarmente
Additional retainers
sold separately

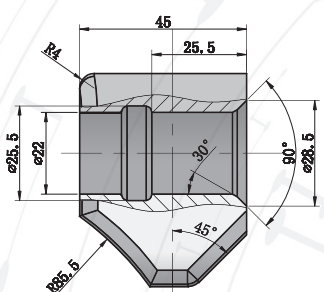
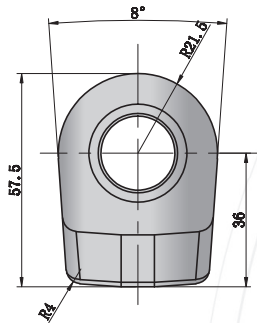
| Size | | |
|------|--------|-------|
| | Medium | 15 pz |

Scavo Trenching

GRC87HD

22

supporto diametro 22 HD.
toolholder diameter 22 HD.

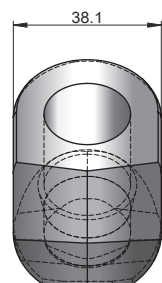
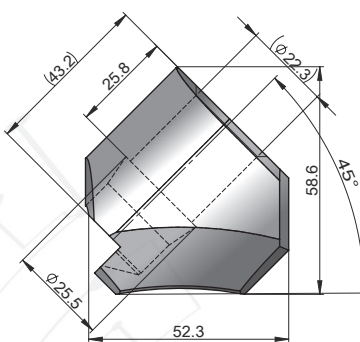


| Size | | |
|------|---|-------|
| | - | 25 pz |

GRC87GB

22

Supporto diametro 22.
Toolholder diameter 22.

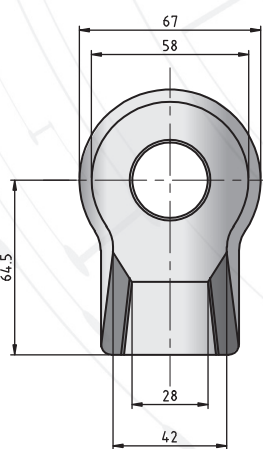
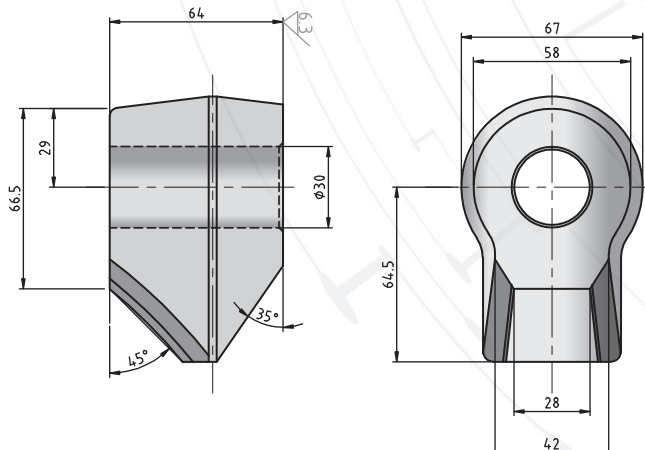


| Size | | |
|------|---|-------|
| | - | 35 pz |

GRU43H-30

30

Supporto diametro 30.
Toolholder diameter 30.



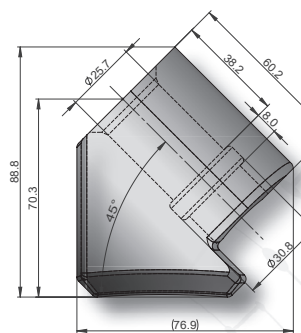
| Size | | |
|------|---|-------|
| | - | 10 pz |

GRC30

25

NEW

Supporto diametro 25.
Toolholder diameter 25.



Size

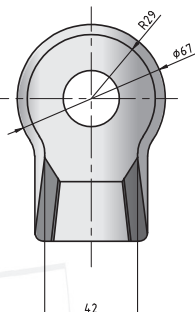
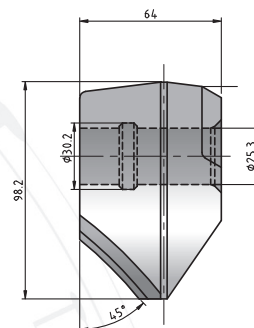
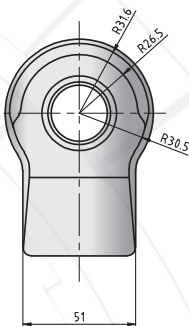


10 pz

GRC30H

25

Supporto diametro 25.
Toolholder diameter 25.



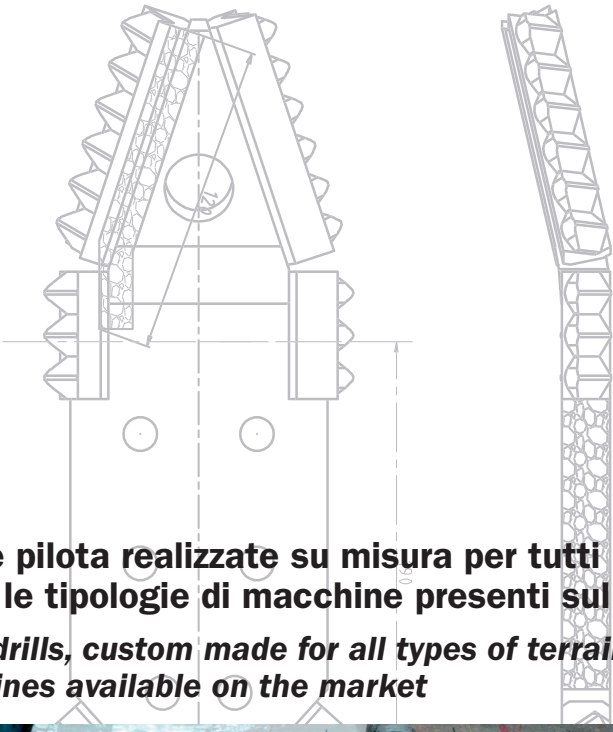
Size



10 pz

Perforazione orizzontale/Punte pilota Horizontal directional drilling/Pilot head





**punte pilota realizzate su misura per tutti i terreni e
tutte le tipologie di macchine presenti sul mercato**

**Pilot drills, custom made for all types of terrain and
machines available on the market**

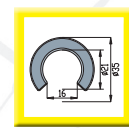
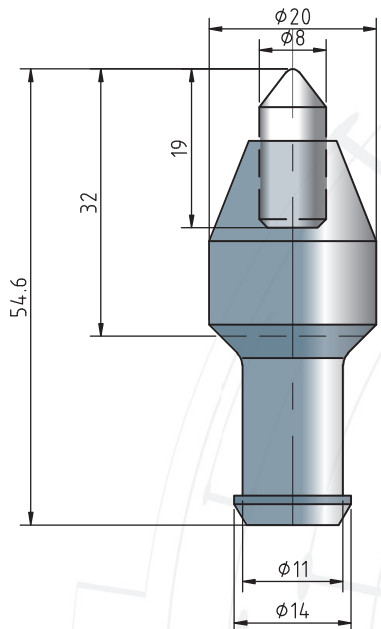


Perforazione orizzontale/alesatori

Horizontal directional drilling

BM56

Picco diametro 14.
Tool diameter 14.

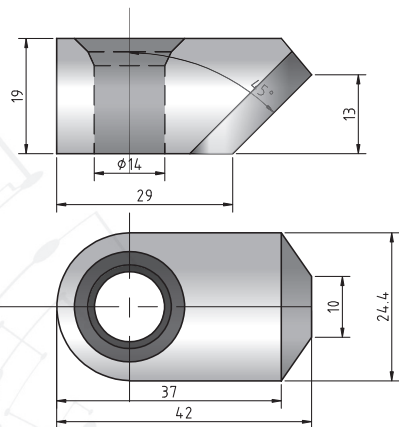


Retained
BM56
fermo aggiuntivo
venduto singolarmente
Additional retainers
sold separately

| Size | | |
|------|------|--------|
| | Hard | 200 pz |

BHR171

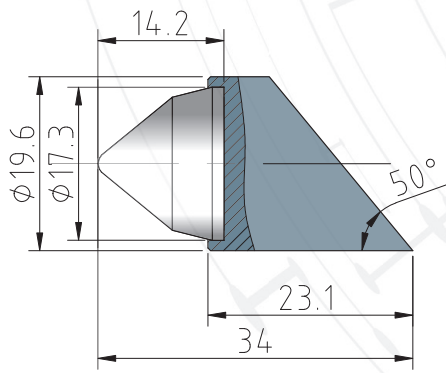
Supporto diametro 14.
Toolholder diameter 14.



| Size | | |
|------|---|--------|
| | - | 150 pz |

GBR1

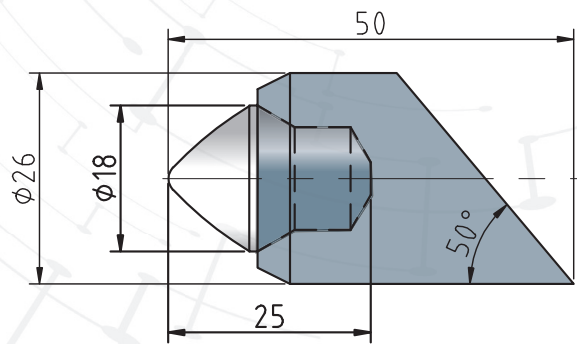
Alesatore inserto 17.3x14.2.
Reamer tungsten carbide insert 17.3x14.2.



| Size | | |
|------|-------------|--------|
| | soft/medium | 200 pz |

GBR3

Alesatore inserto 18x25.
Reamer tungsten carbide insert 18x25.

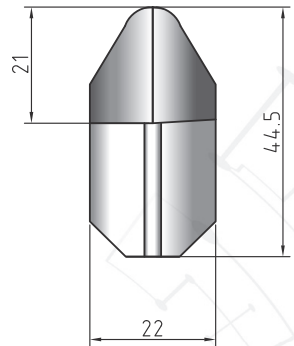
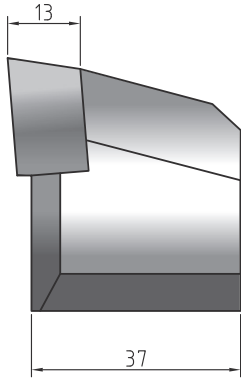


| Size | | |
|------|------|--------|
| | Hard | 100 pz |

Perforazione orizzontale/alesatori horizontal directional drilling

GRT2

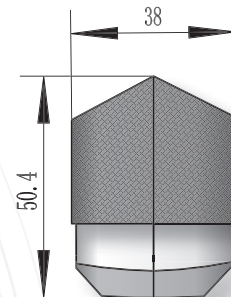
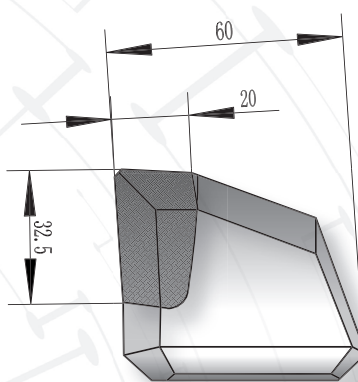
Allargatore inserto 22x21x13.
Reamer tungsten carbide insert 22x21x13.



GRBFZ38

NEW

Allargatore inserto 38x32,5x20.
Reamer tungsten carbide insert 38x32,5x20.



| Size | Hard | 100 pz |
|------|------|--------|
| | | |

| Size | Hard +++ | 40 pz |
|------|----------|-------|
| | | |

Perforazione fondazioni

Drilling foundation

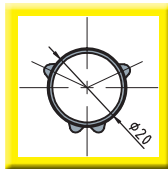
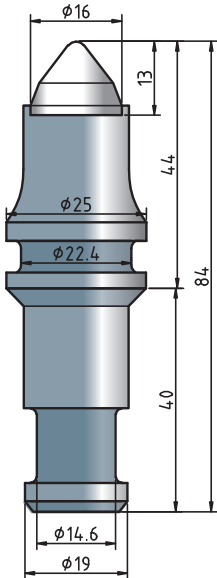


Perforazione fondazioni - drilling foundation

GRC23

19

Picco diametro 19 inserto 16x13.
Tool diameter 19 insert 16x13.



Retained GRC23
Fermo aggiuntivo venduto singolarmente
Additional retainers sold separately

Size



soft

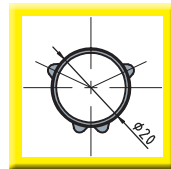
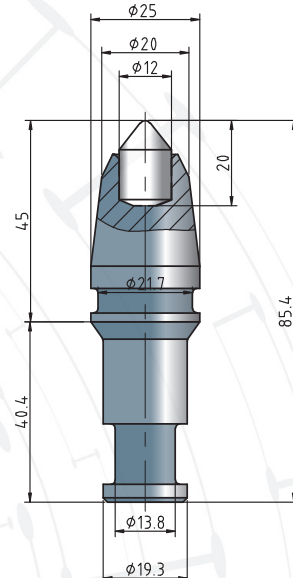


100 pz

GR21HD

19

Picco diametro 20 inserto 12x20.
Tool diameter 20 insert 12x20.



Retained GRC21HD
Fermo aggiuntivo venduto singolarmente
Additional retainers sold separately

Size



Hard +

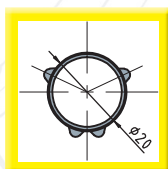
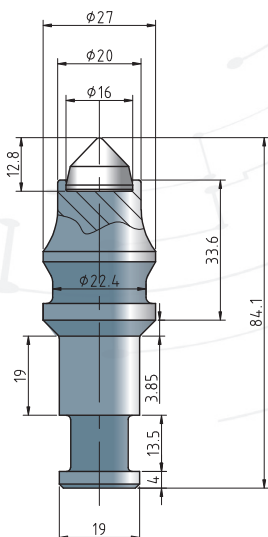


100 pz

GRL09

20

Picco diametro 20 inserto 16x12.8.
Tool diameter 20 insert 16x12.8.



Retained GRL09
Fermo aggiuntivo venduto singolarmente
Additional retainers sold separately

Size



soft



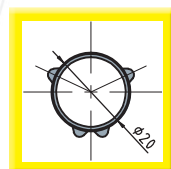
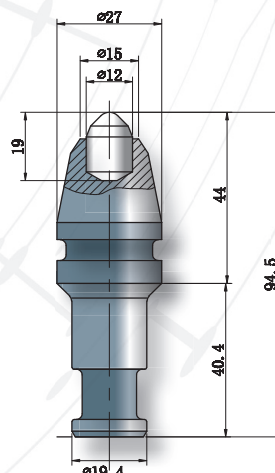
100 pz

GRL10

20

NEW

Picco diametro 20 inserto 12x18.
Tool diameter 20 insert 12x18.



Retained GRL10
Fermo aggiuntivo venduto singolarmente
Additional retainers sold separately

Size



hard

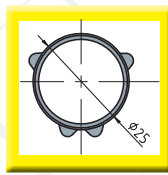
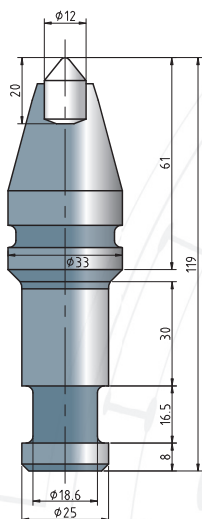


100 pz

Perforazione fondazioni - drilling foundation

GRC31HD

Picco diametro 25 inserto 12x20.
Tool diameter 25 insert 12x20.

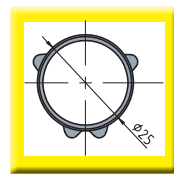
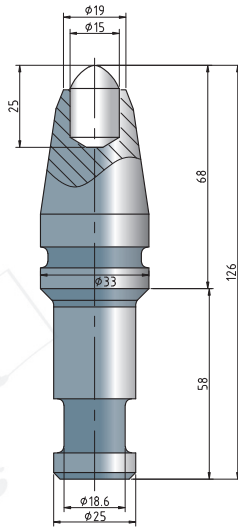


■ Retained
GRC31HD
Fermo aggiuntivo venduto singolarmente
Additional retainers sold separately

| Size | | |
|------|--------|-------|
| | Hard + | 40 pz |

GRU40HD

Picco diametro 25 inserto 15x25.
Tool diameter 25 insert 15x25.

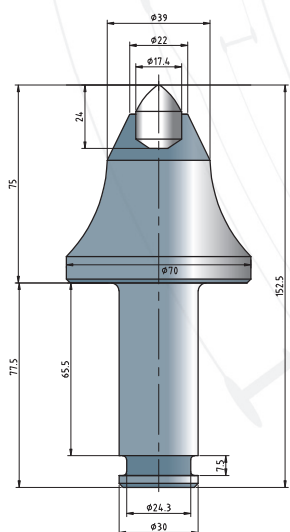


■ Retained
GRU40HD
Fermo aggiuntivo venduto singolarmente
Additional retainers sold separately

| Size | | |
|------|---------|-------|
| | Hard ++ | 30 pz |

BGF10

Picco diametro 30 inserto 17.5x24.
Tool diameter 30 insert 17.5x24.



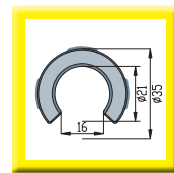
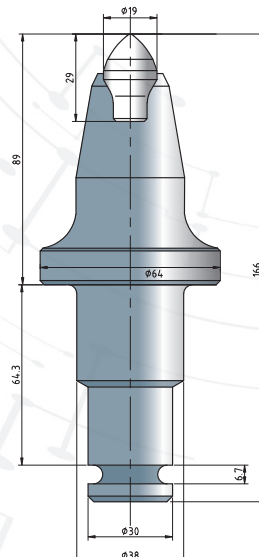
| Size | | |
|------|------|-------|
| | Hard | 10 pz |

GRTS35CX with clip



Picco diametro 30/38 inserto 19x29.
Tool diameter 30/38 insert 19x29.

Tool diameter 30/38 insert 19x29.



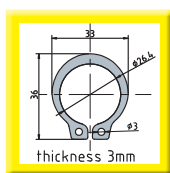
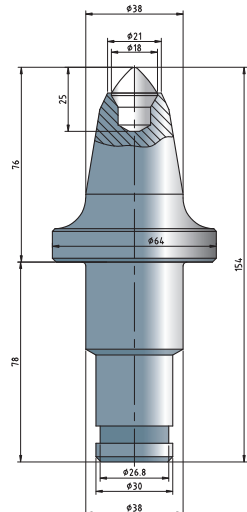
■ Retained
GRTS35CX
Fermo aggiuntivo venduto singolarmente
Additional retainers sold separately

| Size | | |
|------|------|-------|
| | Hard | 10 pz |

Perforazione fondazioni - drilling foundation

GRTS19 with clip

Picco diametro 30/38 inserto 18x25.
Tool diameter 30/38 insert 18x25.

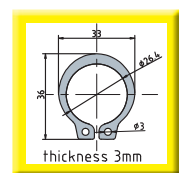
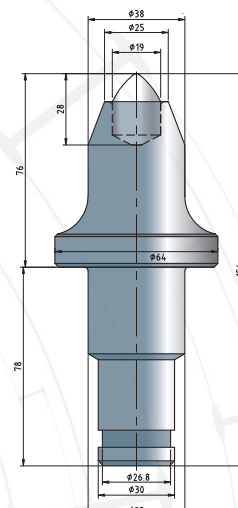


■ Retained
GRTS19
Fermo aggiuntivo
venduto singolar-
mente
Additional retainers
sold separately

| Size | | |
|------|--------|-------|
| | Medium | 15 pz |

GRTS7 with clip

Picco diametro 30/38 inserto 19x28.
Tool diameter 30/38 insert 19x28.



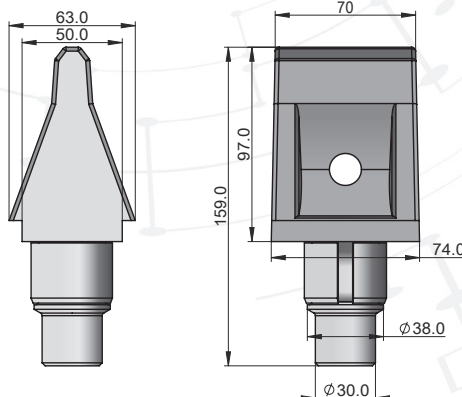
■ Retained
GRTS7
Fermo aggiuntivo
venduto singolar-
mente
Additional retainers
sold separately

| Size | | |
|------|---------|-------|
| | hard ++ | 12 pz |

GRBFZ69



Dente diametro 30/38.
Teeth diameter 30/38.

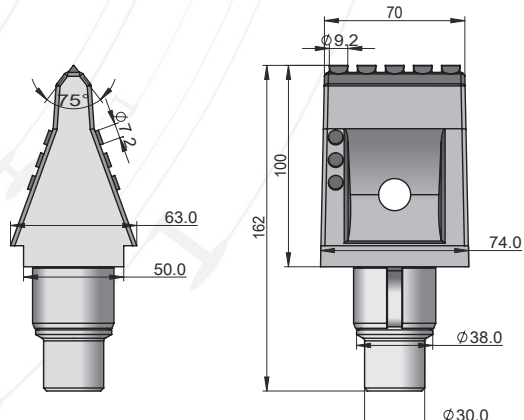


| Size | | |
|------|------|------|
| | soft | 5 pz |

GRBFZ162



Dente diametro 30/38
inserto 9.2.
Teeth diameter 30/38
insert 9.2.



| Size | | |
|------|------|------|
| | hard | 5 pz |

Perforazione fondazioni - drilling foundation

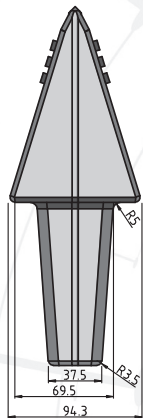
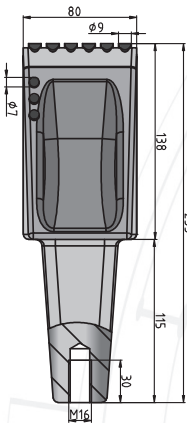
GRBFZ317

Dente piatto inserti da 9.
flat teeth tungsten carbide 9.

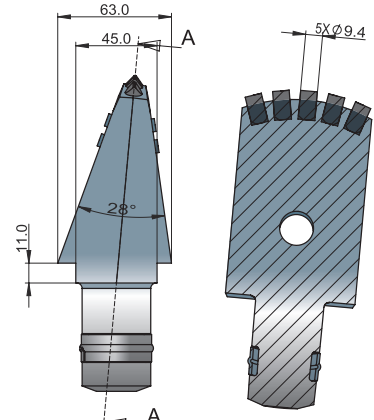
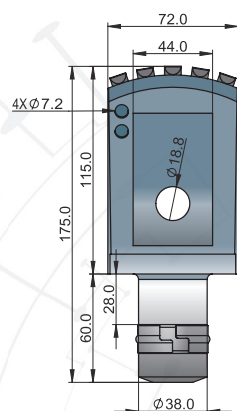
GRF72



Dente diametro 38 inserto 9.4.
Teeth diameter 38 insert 9.4.



| Size | | |
|------|------|------|
| | hard | 3 pz |



| Size | | |
|------|------|------|
| | hard | 5 pz |

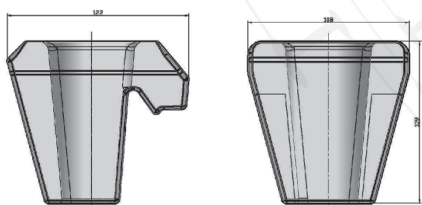
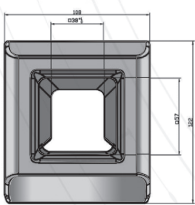
GRBHR73

Supporto dente piatto.
Toolholder flat teeth.

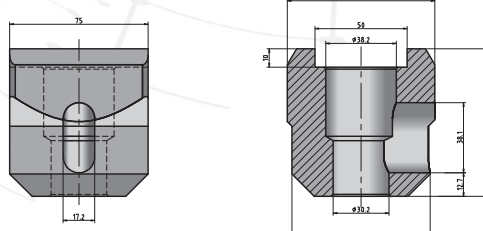
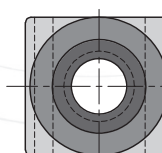
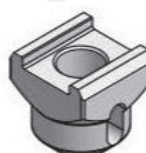
GRBHR112



Supporto dente
diametro 30/38.
Toolholder teeth
diameter 30/38.



| Size | | |
|------|------|------|
| | hard | 3 pz |

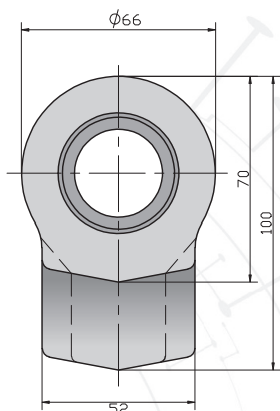
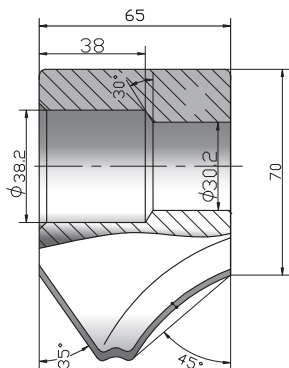


| Size | | |
|------|------|------|
| | hard | 5 pz |

GRB43H



Supporto diametro 30/38.
Toolholder diameter 30/38.

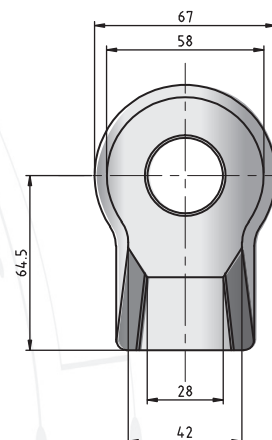
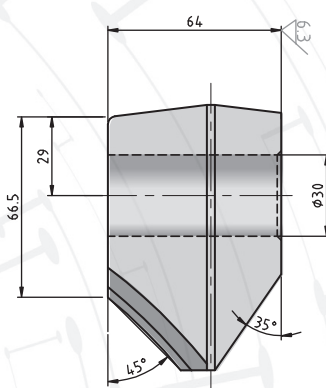


| Size | | |
|------|--|------|
| hard | | 5 pz |

U43HGR-30



Supporto diametro 30.
Toolholder diameter 30.

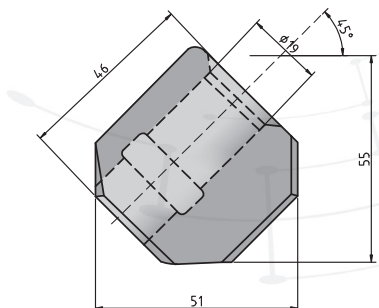
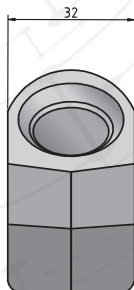


| Size | | |
|------|--|-------|
| - | | 10 pz |

GRC20



Supporto diametro 19.
Toolholder diameter 19.

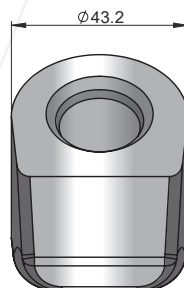
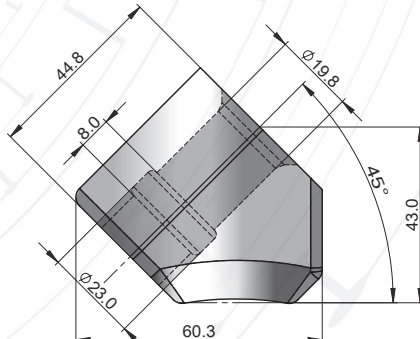


| Size | | |
|------|--|-------|
| hard | | 50 pz |

GRC10HD



Supporto diametro 19.8
rinforzato
Toolholder diameter 19.8 HD

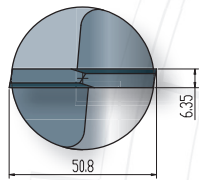
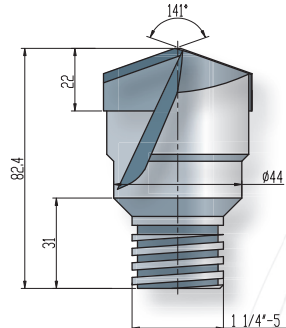


| Size | | |
|------|--|-------|
| Hard | | 50 pz |

Perforazione fondazioni - drilling foundation

GRCP16

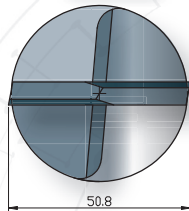
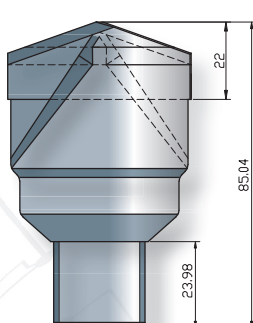
Punta pilota.
Pilot tip.



| Size | | |
|------|------|------|
| | hard | 1 pz |

GRCP18

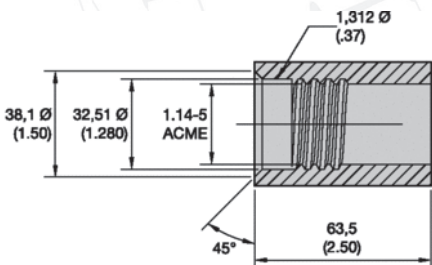
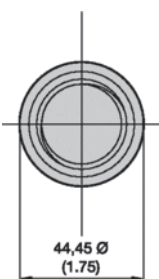
Punta pilota.
Pilot tip.



| Size | | |
|------|--------|------|
| | hard + | 1 pz |

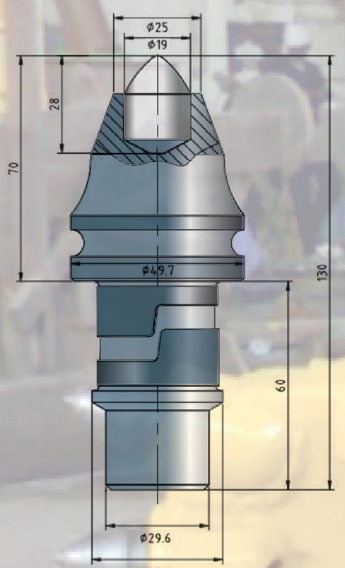
GRCP18 holder

Portapunta.
Pilot tip tool holder.



| Size | | |
|------|------|------|
| | hard | 1 pz |

GRDS01



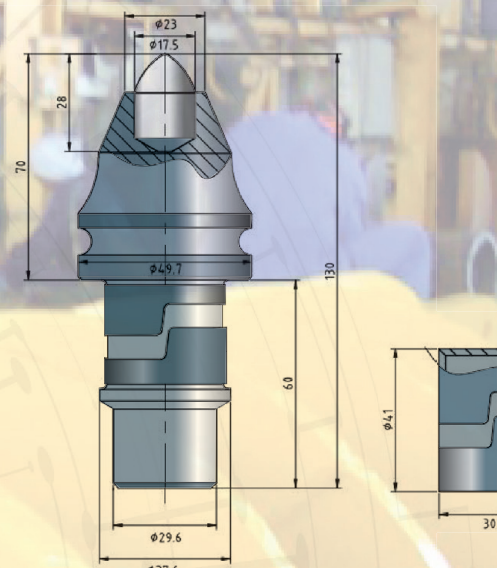
Size



Hard ++

20 pz

GRDS04



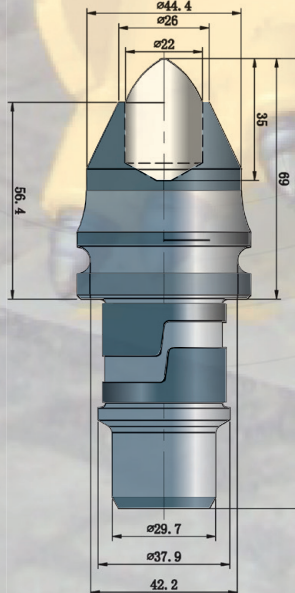
Size



Hard ++

20 pz

GRDS05



Size



Hard ++

20 pz





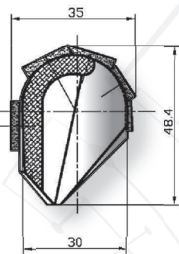
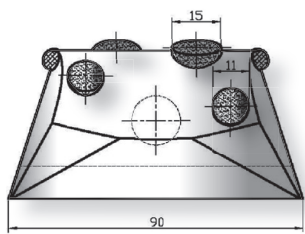
Barre a saldare

Welding bars



GRBA01 90/35

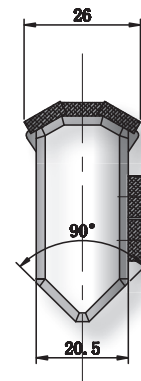
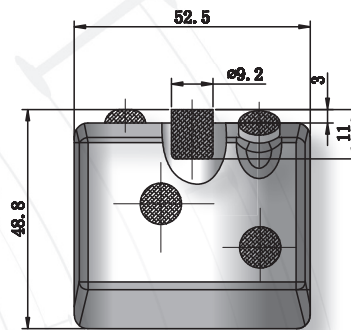
Barre a saldare.
Welding bar.



| Size | | |
|---------|-------|--|
| hard ++ | 30 pz | |

GRBA10

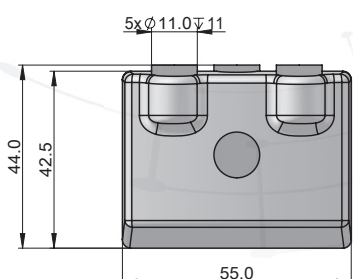
Barre a saldare.
Welding bar.



| Size | | |
|--------|-------|--|
| medium | 50 pz | |

GRBA13

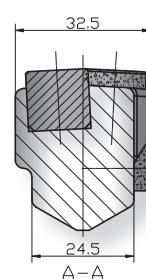
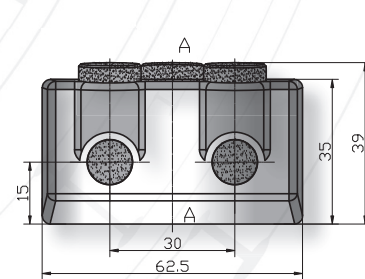
Barre a saldare.
Welding bar.



| Size | | |
|--------|-------|--|
| medium | 70 pz | |

GRBA32

Barre a saldare.
Welding bar.



| Size | | |
|---------|-------|--|
| hard ++ | 30 pz | |

Idrofrese

Hydraulic milling



GRBKF25

Picco diametro 30/38

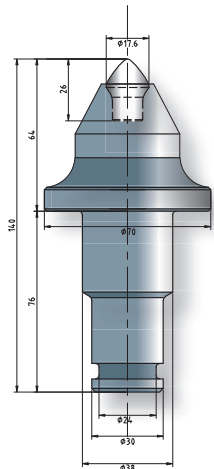
inserto 17x26.

Tool diameter 30/38

insert 17x26.



NEW



Size



hard ++



15 pz

GRBKSF166

picco diametro 30/38

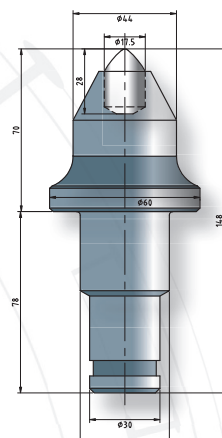
inserto 17.4x28.5.

Tool diameter 30/38

insert 17.4x28.5.



NEW



Size



hard ++



15 pz

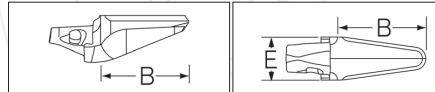


portacapsula/adapter

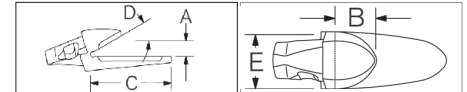
Tipo/Type 51



Tipo/Type 52

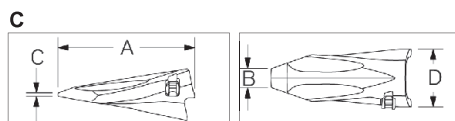
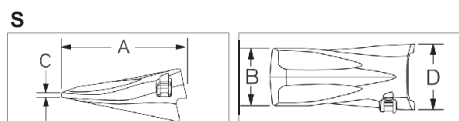


Tipo/Type 7



| Riferimento Reference | Tipo Type | A mm. | B mm. | C mm. | D mm. | E mm. | Nasello (°) Nose | Peso Weight | Macchina Tipo Type of Machine |
|--------------------------|--------------|-------|-------|-------|-------|-------|---------------------|----------------|--|
| 3895-U20 | 51 | N/A | 105 | 113 | 0 | 75 | 30 o 10 | 3,7 | trivella/benna mordente drill/clamshell |
| 3898-U20 | 52 | N/A | 123 | N/A | 0 | 75 | 9 | 3,7 | trivella/benna mordente drill/clamshell |
| 3895-U25 | 51 | N/A | 136 | 144 | 0 | 90 | 30 o 10 | 7,2 | benna mordente clamshell |
| 3898-U25 | 52 | N/A | 187 | N/A | 0 | 90 | 9 | 6,6 | benna mordente clamshell |
| 3871A-U30 | 7 | 35 | 54 | 190 | 30 | 102 | 10 | 6,7 | benna mordente clamshell |
| 3898-U30 | 52 | N/A | 211 | N/A | 0 | 102 | 9 | 9,7 | benna mordente clamshell |
| 3872A-U35 | 7 | 40 | 65 | 216 | 30 | 115 | 10 | 10,7 | benna mordente clamshell |
| 3898-U35 | 52 | N/A | 238 | N/A | 0 | 115 | 15 | 13,7 | benna mordente clamshell |
| 3802A-U35 | 51 | N/A | 310 | N/A | N/A | 115 | 15 | 13,7 | benna mordente clamshell |
| 3898-U40 | 52 | N/A | 268 | N/A | 0 | 129 | 9 | 19,7 | benna mordente clamshell |
| 3898-U45 | 52 | N/A | 299 | N/A | 0 | 144 | 5 | 27,3 | benna mordente clamshell |

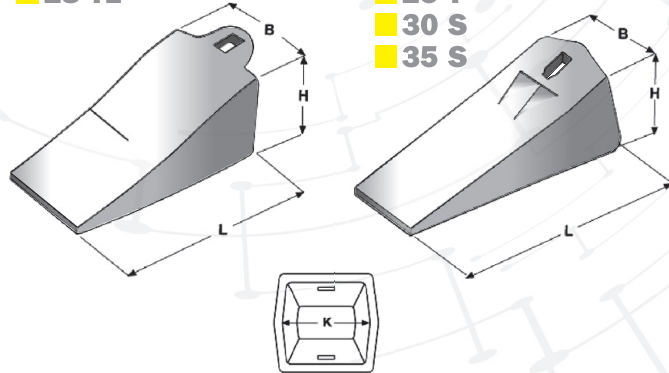
capsula/point



| Riferimento Reference | Descrizione Description | A mm. | B mm. | C mm. | D mm. | Peso Weight |
|--------------------------|----------------------------|-------|-------|-------|-------|----------------|
| U20S | standard | 176 | 69 | 7 | 78 | 2,0 |
| U20C | roccia/rock | 191 | 27 | 10 | 78 | 2,0 |
| U25S | standard | 211 | 82 | 8 | 93 | 3,4 |
| U25C | roccia/rock | 229 | 31 | 10 | 93 | 3,4 |
| U30S | standard | 240 | 91 | 10 | 105 | 5,0 |
| U30C | roccia/rock | 259 | 36 | 9 | 105 | 5,0 |
| U35S | standard | 265 | 102 | 11 | 119 | 7,0 |
| U35C | roccia/rock | 291 | 40 | 13 | 119 | 7,0 |
| U40S | standard | 294 | 122 | 12 | 134 | 9,9 |
| U40C | roccia/rock | 328 | 45 | 9 | 134 | 10,0 |
| U45S | standard | 328 | 129 | 13 | 149 | 14,0 |
| U45C | roccia/rock | 366 | 50 | 10 | 149 | 14 |

DENTI Teeth

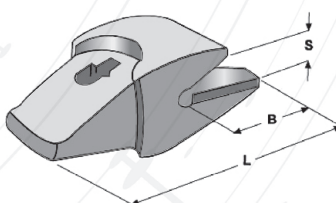
18 TL



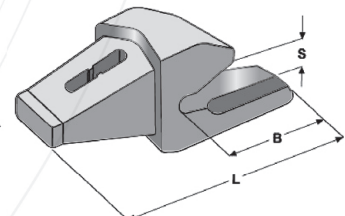
25 S
25 T
30 S
35 S

PORTADENTI Adapter

833-18



855-25



| Art. | Dimensioni / Dimensions | | | | Peso Weight |
|--------------|-------------------------|-----|----|----|----------------|
| | L | B | H | K | |
| 18 TL | 120 | 56 | 52 | 45 | 1,1 |
| 25 S | 165 | 79 | 61 | 64 | 2,1 |
| 25 T | 165 | 79 | 61 | 64 | 2,1 |
| 30 S | 165 | 93 | 68 | 75 | 2,8 |
| 35 S | 191 | 107 | 68 | 89 | 3,6 |

| Art. | Dimensioni / Dimensions | | | Peso Weight |
|---------------|-------------------------|-----|----|----------------|
| | L | B | S | |
| 833-18 | 170 | 95 | 21 | 1,6 |
| 855-25 | 215 | 131 | 28 | 3,3 |

SISTEMA ULTRALOK®/ ULTRALOK® SYSTEM

Il sistema di denti **Ultralok®** è un sistema innovativo e rivoluzionario in quanto composto da due elementi, con un meccanismo di bloccaggio integrato nella punta.

Il sistema di denti **Ultralok®** è effettivamente un sistema che non richiede l'uso del martello. Ne risulta una maggiore sicurezza, una riduzione dell'inventario e una sostituzione sul campo semplificata.

The Ultralok teeth system is a an innovative e revolutionary system as it consist in two elements, with an integrated locking mechanism in the tip.

The Ultralok teeth system is a system that does not require hammer use. This results an increased security, reduced inventory and a simplified replacement on site.

LAME E SOTTOLAME/ BLADES AND UNDERBLADES

Disponiamo di taglienti a delta, taglienti ad uno smusso, due smussi con dimensioni standard oppure tagliati a misura in acciaio oppure acciaio naturale HB250 e bonificato HB400 - HB500.

Le sottolame sotto progettate utilizzando profili acciaio con durezza HB400 oppure HB500, così da poter essere più resistenti e di conseguenza avere una durata superiore alla concorrenza. Interchangeable con gli originali Caterpillar, Volvo, Hitachi, Doosan, Case, New Holland, Liebherr, Hyundai.

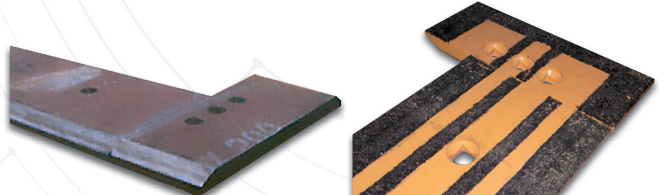
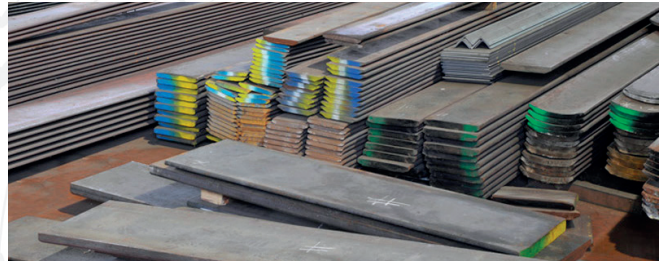
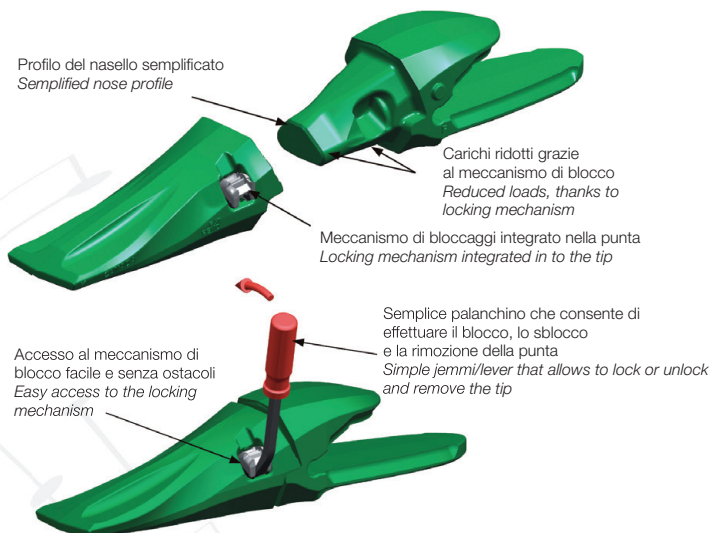
Su richiesta è possibile avere sottolame in acciaio Esco Max-Temp Carbide sia nelle dimensioni originali che su misura. Il carbide è un prodotto costituito da una lama base in acciaio Max-Temp a cui vanno applicati dei riporti in carburo di tungsteno della lunghezza ciascuno di 1" (25,4 mm) mediante un processo metallurgico. Il carburo di tungsteno poiché ha mediamente una durezza di 700 HB rende così la sottolama circa 3,5 volte più resistente in termini di durata agli standard.

A richiesta forniamo sottolame in profili standard o su misura in acciaio 400-450-500.

We have delta cutting, with one or two chamfer cutters, with standard size or cut to size in natural steel HB250 and tempered HB400-HB500

The under-blades are designed with steel profiles with HB400 or HB500 hardness, being more durable and therefore have a longer duration than competitors. Interchangeable with original, Caterpillar, Volvo Hitachi, Doosan, Case, New Holland, Liebherr, Hunduy. On request is possible to have under-blades in Esco Max-Temp Carbide steel both in original and custom sizes. The carbide is a product made of a Max-Temp steel simple blade to which are applied tungsten carbide plates of length of 1' (25.4mm) through a metallurgic process.

The Tungsten carbide as it has an average hardness of 700HB makes the under-blades about 3.5 times more durable than standard. On request, we supply standard or customized under-blades profiles in steel 400-450-500



OFFICINA RIPARAZIONI/ REPAIRS WORKSHOP

Effettuiamo qualsiasi lavoro di ripristino danno strutturale/usura riportato dalle vostre attrezature (benna escavatore/pala, benna miscelatrice, cassone camion, pinza frantumatrice, barenatura di braccio escavatore/pala e attacco benna).

Le nostre attrezture: calandra oleodinamica, geometria variabile a tre rulli, tagli plasma, 4 saldatrici a filo, barenatrice.

We carry out any repair work for structural damage /wear for your equipments (Excavator bucket /Shovel, mixer buckets, truck crane, crushing clamp, excavator arm, shovel and tie bucket)

Our equipment: oleodynamic calender, variable three-roll geometry, plasma cutting, 4 wire welding machines, boring machine.

SISTEMI DI PULIZIA / CLEAN SOLUTION

Sistemi per la filtrazione del carburante e lubrificante in grandi quantità. La sofisticazione dei macchinari attuali, come l'aumento delle pressioni di iniezione su motori diesel, richiede livelli di pulizia più elevati rispetto al passato. A tal riguardo Donaldson, sempre sensibile alle problematiche, ha sviluppato una serie di prodotti (filtri e teste filtro, collettori, ARV, sfiatatoi TRAP) che, applicati sugli impianti fissi (distributori) piuttosto che mobili (carrello filter cart), garantiscono in uscita il raggiungimento dei livelli di pulizia ISO richiesti dal costruttore.

The sophistication of current machinery, such as an increased injection pressures on diesel engines, requires higher levels of cleanliness than in the past. Donaldson, always, sensitive to the issue has developed a range of products (filters and filter heads, manifolds, ARV; TRAP vent valve), which are applied to fixed installation (gas station) rather than mobile ones (filter cart) ensuring the ISO cleansing levels required by the manufacturer.



FILTRAZIONE / FILTRATION

Donaldson è leader mondiale nel settore produttivo di sistemi di filtrazione e dei relativi ricambi e consumabili. Donaldson è al servizio dei clienti nei mercati dei motori industriali e diesel inclusa la pulizia dell'aria, la purificazione dell'aria compressa e gas, la rimozione di fumi, polveri e nebbie oleose.

Donaldson offre soluzioni di filtrazione innovative per prestazioni superiori e intervalli di manutenzione più lunghi.

Donaldson is a world leader in the production of filtration system and related spare parts and consumables. Donaldson is at the customer's service in the market of industrial and diesel engines including air cleaning, compressed air and gas purification, removal of fumes powders and oily mists.

Donaldson offers innovative filters solutions for higher performance and longer service intervals.

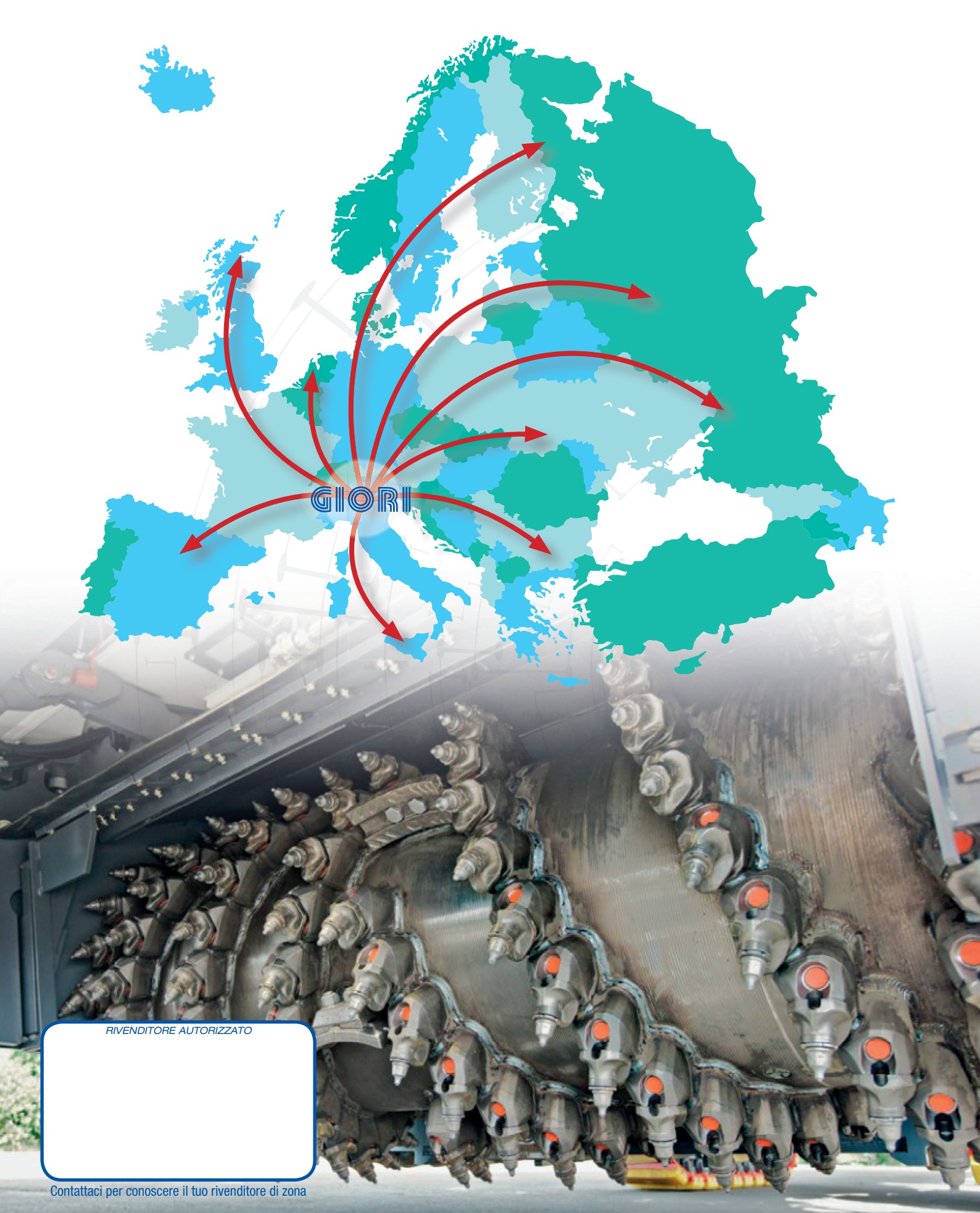


RICAMBI PER SPAZZATRICI / SWEEPERS SPARE PARTS



Disponiamo di ricambi per spazzatrici (anelli, rulli e spazzole in PPL e/o acciaio), per qualsiasi richiesta in merito non esitate a contattarci allo 0365/823280 oppure inviando una mail a: commerciale@gioricambi.it

We have spare parts for sweeper (rings, roller and brushes in PPL and/or steel), if you have any questions please do not hesitate to contact us at +0039 0365/823280 or send mail to: commerciale@gioricambi.it



GIORI

Sede centrale **GIORI RICAMBI srl**
Loc. Fondi, 108 - 25071 AGNOSINE (BS)
Tel. 0365 823280 Fax 0365 823768
www.gioriricambi.it - e-mail: info@gioriricambi.it

GIORI
R
PROFESSIONAL TOOLS