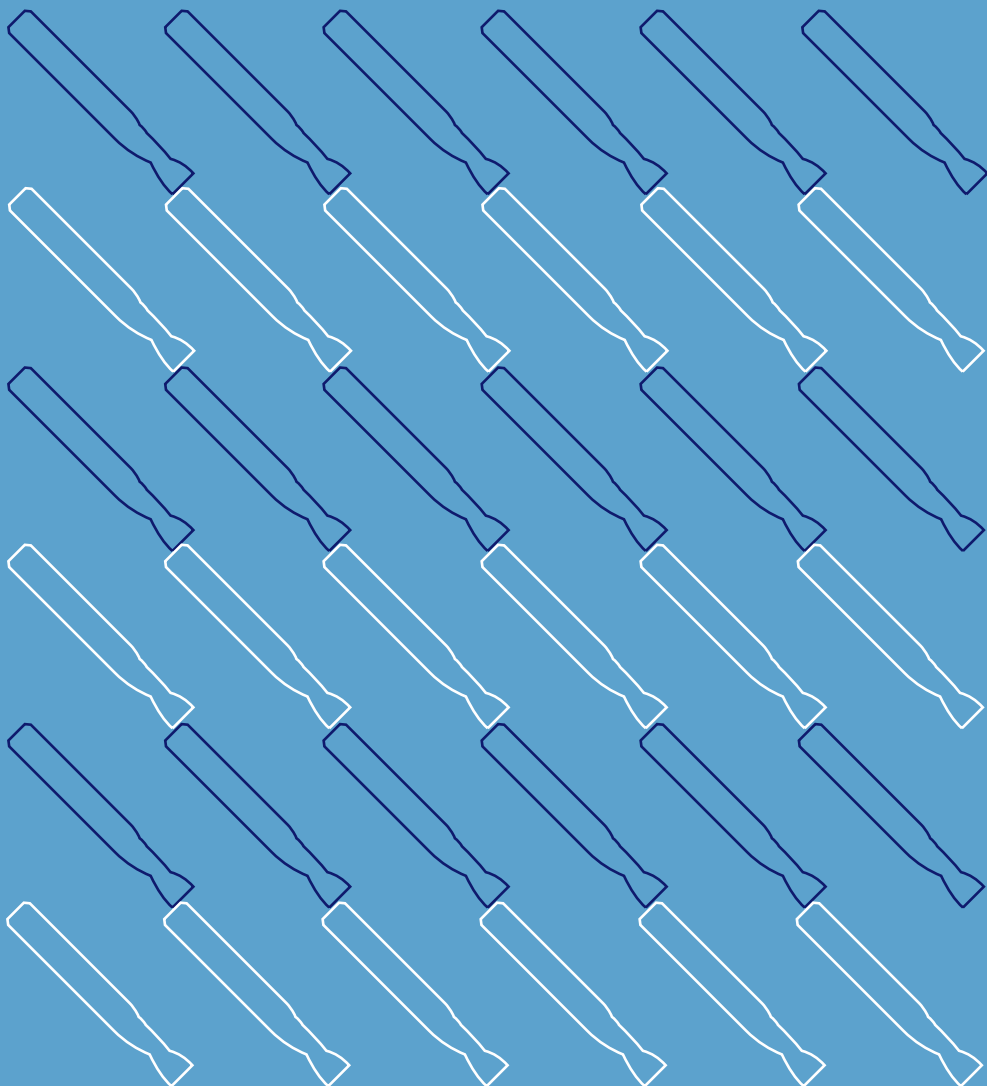


Catalogo Frese e Accessori



Legenda:



diametro del busto



diametro del tagliente



lunghezza del tagliente



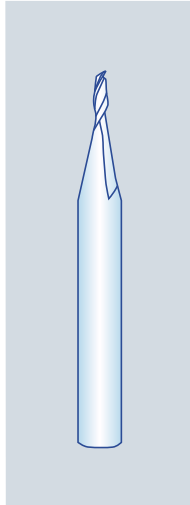
lunghezza della fresa



quantità di eliche



inclinazione delle eliche



scala 1:1

8MCFRECN2R62



materiali:

alluminio, magnesio, policarbonato, plexiglass,
rame, legno duro, materiali non ferrosi



6 mm



2 mm



6 mm



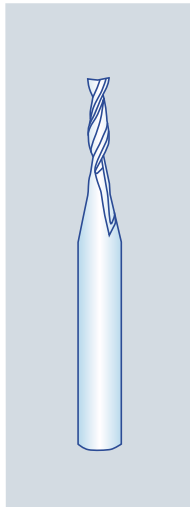
50 mm



2



/



scala 1:1

8MCFRECN2R63



materiali:

alluminio, magnesio, policarbonato, plexiglass,
rame, legno duro, materiali non ferrosi



6 mm



3 mm



12 mm



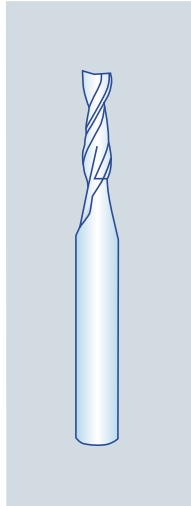
50 mm



2



/

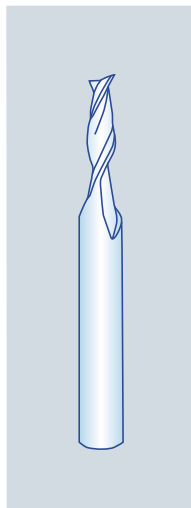


scala 1:1

8MCFRECN2R64

materiali:
alluminio, magnesio, policarbonato, plexiglass,
rame, legno duro, materiali non ferrosi

| | |
|--|-------|
| | 6 mm |
| | 4 mm |
| | 14 mm |
| | 50 mm |
| | 2 |
| | / |

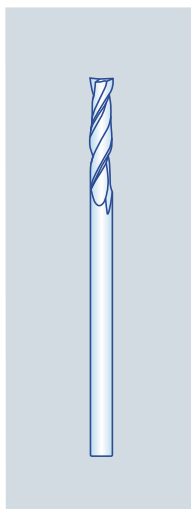


scala 1:1

8MCFRECN2R66

materiali:
alluminio, magnesio, policarbonato, plexiglass,
rame, legno duro, materiali non ferrosi

| | |
|--|-------|
| | 6 mm |
| | 6 mm |
| | 18 mm |
| | 50 mm |
| | 2 |
| | / |



scala 1:2

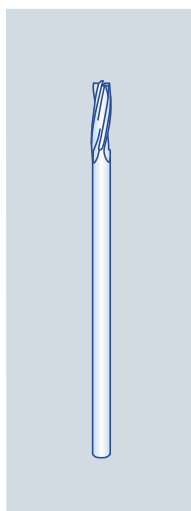
8MCFREXL06



materiali:

alluminio, magnesio, policarbonato, plexiglass,
rame, legno duro, materiali non ferrosi

| | |
|--|--------|
| | 6 mm |
| | 6 mm |
| | 40 mm |
| | 100 mm |
| | 2 |
| | / |



scala 1:3

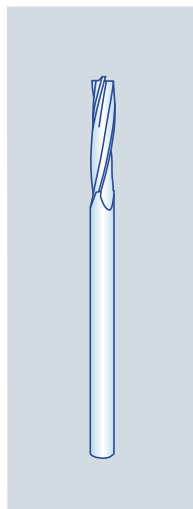
8MCFREHOWOL060



materiali:


extra lunghe per spugne, materie plastiche,
materiali non ferrosi







| | |
|--|--------|
| | 6 mm |
| | 6 mm |
| | 20 mm |
| | 150 mm |
| | 2 |
| | / |

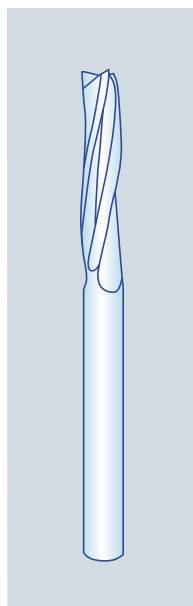


scala 1:2

8MCFREHOWOK060


 materiali:
extra lunghe per spugne, materie plastiche,
materiali non ferrosi







| | |
|---|--------|
|  | 6 mm |
|  | 6 mm |
|  | 25 mm |
|  | 100 mm |
|  | 2 |
|  | / |

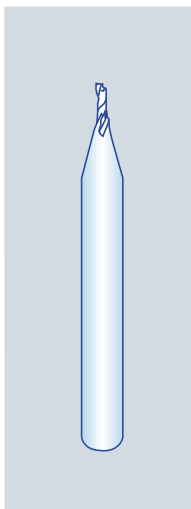


scala 1:2

8MCFREHOWO060


 materiali:
extra lunghe per spugne, materie plastiche,
materiali non ferrosi

| | |
|---|--------|
|  | 6 mm |
|  | 6 mm |
|  | 20 mm |
|  | 125 mm |
|  | 2 |
|  | / |



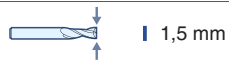
scala 1:1

8MCFRETDC632/1.5

 **materiali:**
alluminio, dibond, rame, materiali non ferrosi



6 mm



1,5 mm



4,5 mm



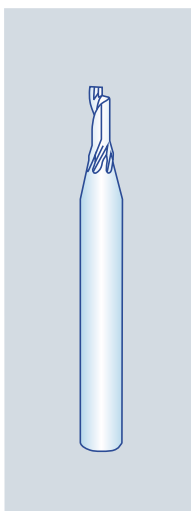
50 mm



1




/



scala 1:1

8MCFRETDC632/3.0

 **materiali:**
alluminio, dibond, rame, materiali non ferrosi



6 mm



3 mm



8 mm



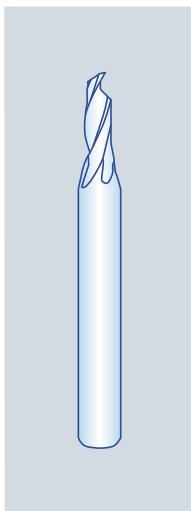
50 mm



1










/

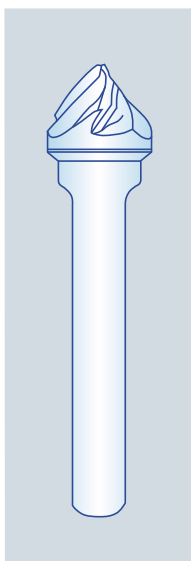


scala 1:1

8MCFRE3246L

 **materiali:**
alluminio, dibond, rame, materiali non ferrosi







| | |
|---|-------|
|  | 6 mm |
|  | 4 mm |
|  | 10 mm |
|  | 50 mm |
|  | 1 |
|  | / |

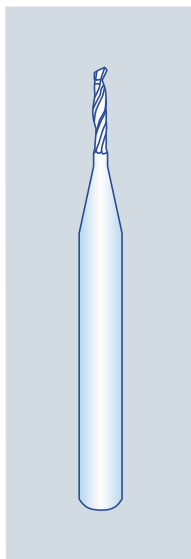


scala 1:1

8MCFREC1R61


 **materiali:**
V-CUT per alluminio, dibond, rame,
materiali non ferrosi

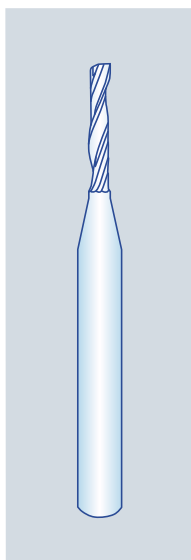
| | |
|---|-------|
|  | 6 mm |
|  | 14 mm |
|  | 10 mm |
|  | 60 mm |
|  | 2 |
|  | 90 |



scala 1:1


8MCFREC1R62

 **materiali:**
forex, plexiglass, acetato, materie plastiche,
leghe leggere, materiali non ferrosi

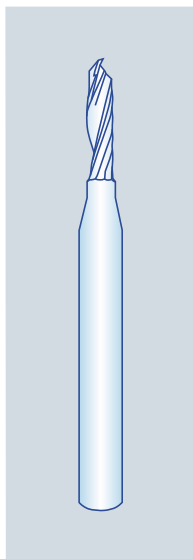


scala 1:1

8MCFREC1R63


 **materiali:**
forex, plexiglass, acetato, materie plastiche,
leghe leggere, materiali non ferrosi

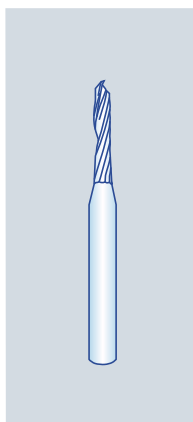
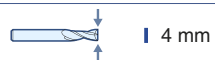




scala 1:1


8MCFREC1R64

 **materiali:**
forex, plexiglass, acetato, materie plastiche,
leghe leggere, materiali non ferrosi

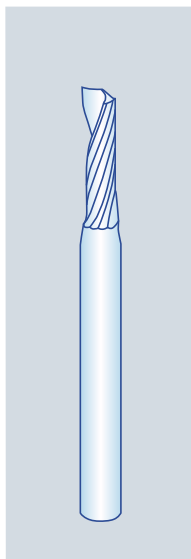


scala 1:2

8MCFREC1R64C

 **materiali:**
forex, plexiglass, acetato, materie plastiche,
leghe leggere, materiali non ferrosi

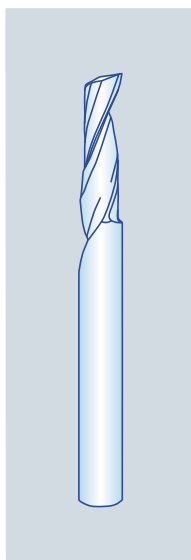
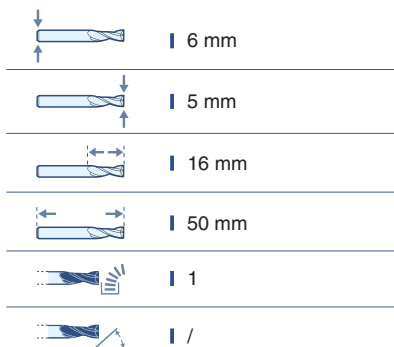




scala 1:1

8MCFRECN1R65/A

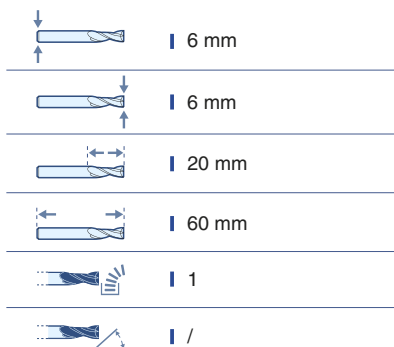
materiali:
forex, plexiglass, acetato, materie plastiche,
leghe leggere, materiali non ferrosi

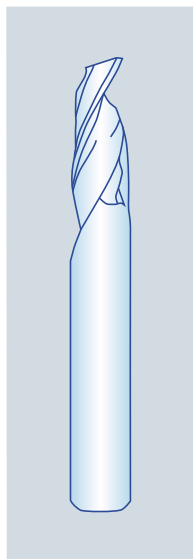


scala 1:2

8MCFRECN1R66

materiali:
forex, plexiglass, acetato, materie plastiche,
leghe leggere, materiali non ferrosi

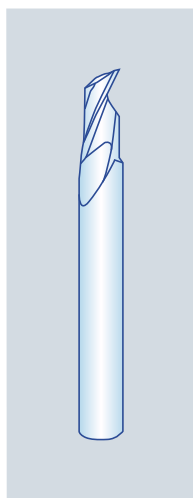
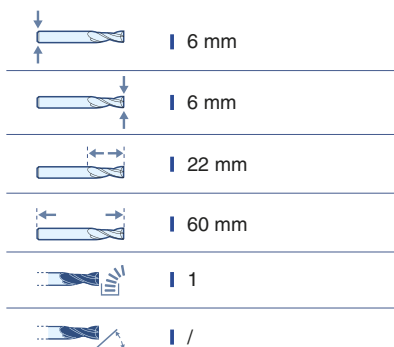




scala 1:1

8MCFRE0566M

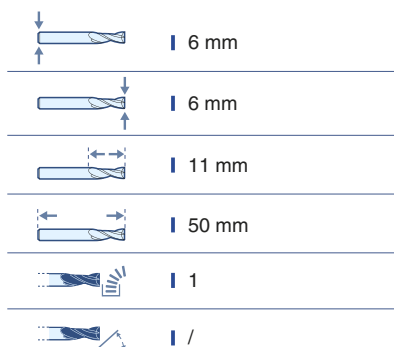
materiali:
forex, plexiglass, acetato, materie plastiche,
leghe leggere, materiali non ferrosi

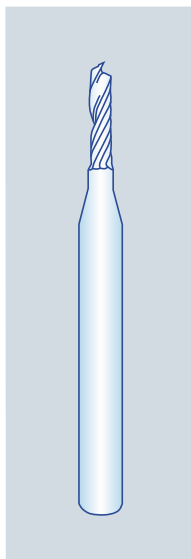


scala 1:1

8MCFREHOW06-11


materiali:
qualità fine per plexiglass, policarbonato

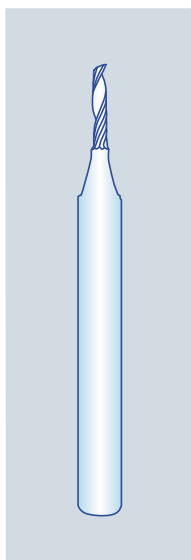
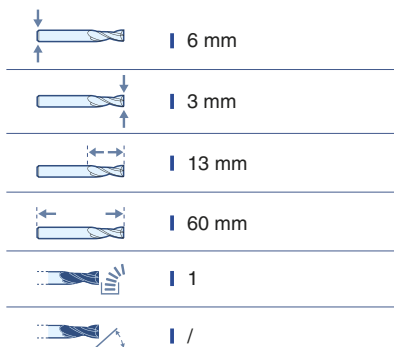




scala 1:1


8MCFRETDC695/3

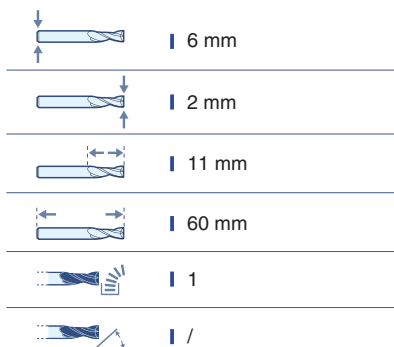
 materiali:
forex, plexiglass, policarbonato, legno

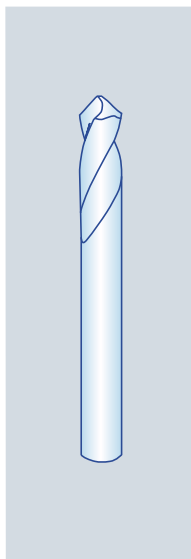


scala 1:2

8MCFRETDC695/2


 materiali:
forex, plexiglass, policarbonato, legno

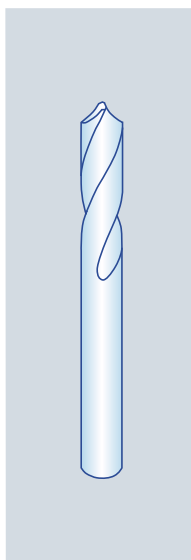




scala 1:1


8MCFRECN1700690

 **materiali:**
taglio ed incisione su alluminio, dibond,
materiali non ferrosi



scala 1:1

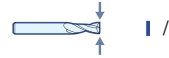
8MCFRECN17006120

 **materiali:**
taglio ed incisione su alluminio, dibond,
materiali non ferrosi



8MCFRECN940666

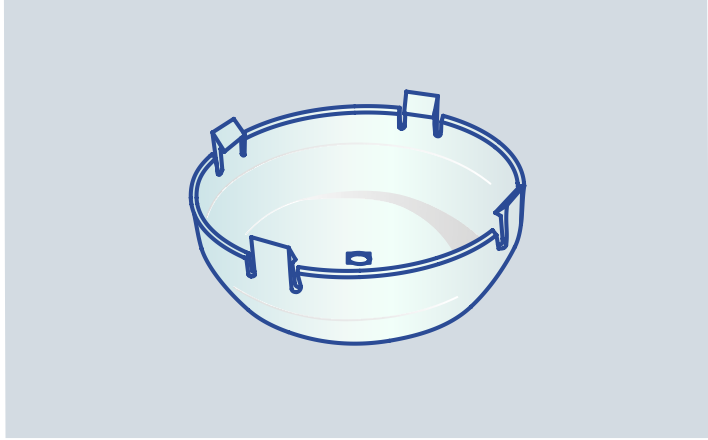
 materiali:
per incisioni

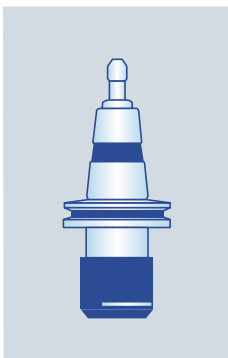


scala 1:1

5MCOFF344

cuffia per sistema aspirazione trucioli





369099 Mandrino Portapinzas

L - per motore mandrino 3kW

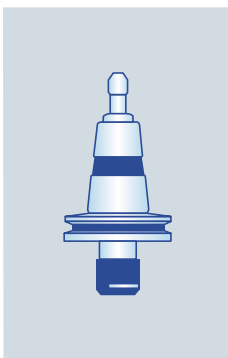
supporta:



pinza ER16

versioni:

| Ø mm | | | | | | | | | | | | | | | | | | |
|------|-----|---|-----|---|-----|---|-----|---|-----|---|-----|---|-----|---|-----|---|-----|----|
| 1 | 1,5 | 2 | 2,5 | 3 | 3,5 | 4 | 4,5 | 5 | 5,5 | 6 | 6,5 | 7 | 7,5 | 8 | 8,5 | 9 | 9,5 | 10 |



376501 Mandrino Portapinzas

M - per motore mandrino 3kW

supporta:



pinza ER11

versioni:

| Ø mm | | | | | | | | | | | | |
|------|-----|---|-----|---|-----|---|-----|---|-----|---|-----|---|
| 1 | 1,5 | 2 | 2,5 | 3 | 3,5 | 4 | 4,5 | 5 | 5,5 | 6 | 6,5 | 7 |

Note

Note



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