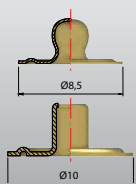
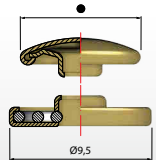




BOTTONI A PRESSIONE

CPO



TESTE

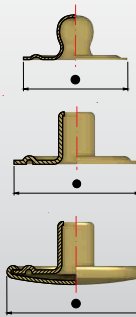
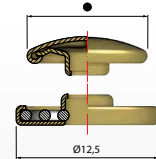


FEMMINA

MASCHIO

OLGO

CPA



TESTE



M. 40 RAGGI • 10

OLGO • 12



FEMMINA

MASCHIO • 10

OL. SVASATO • 12



FEMM. BOMBATA



MASCHIO BASE • 12,5



OL. BASE L. • 12,5



• 17 MONETA

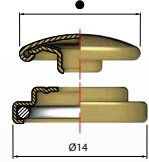


• 20

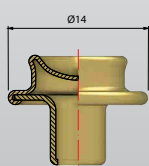
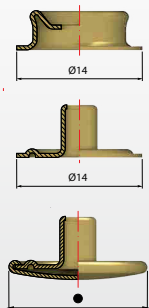


BOTTONI A PRESSIONE

CPK



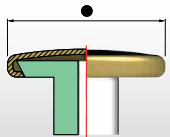
TESTE





BOTTONI JEANS

TESTE CON GAMBO NYLON (BJ NY)



• 14



• 14 MARC.



• 17

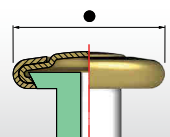


• 17 MARC.



• 20

TESTE CON GAMBO NYLON DOPPIA CALOTTA (BJ NY DC)

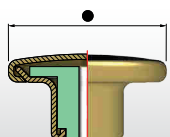


• 14



• 17

BOTTONE JEANS RICOPERTO (BJ - R)



• 14 PIANA



• 14 BOMBATA



• 14 SFERA DOTS



• 17 PIANA



• 17 BOMBATA



• 17 SFERA



• 17 SFERA DOTS



• 18 PIANA



• 20 PIANA



• 20 BOMBATA



• 20 SFERA DOTS



• 22 PIANA



• 23 PIANA



• 14 PIANA STRASS

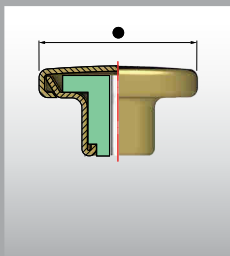


• 17 PIANA STRASS

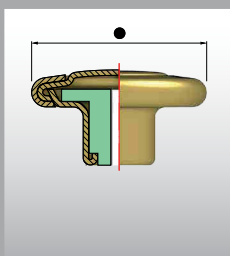


BOTTONI JEANS

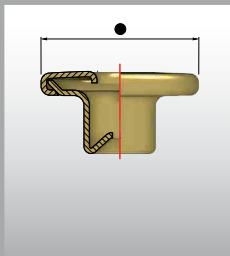
BOTTONE JEANS RICOPERTO MONETA (BJ - R - MT)



BOTTONE JEANS RICOPERTO DOPPIA CALOTTA (BJ - R - DC)



BOTTONE JEANS FISSO FORATO 1 PUNTA (BJ - FX - F - 1P)



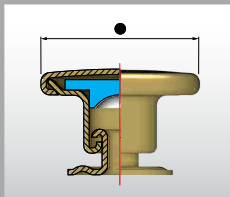
BOTTONE JEANS MOBILE FORATO (BJ - MB - F)



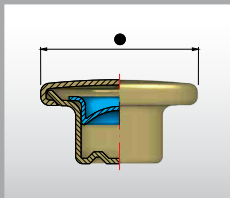


BOTTONI JEANS

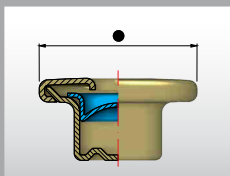
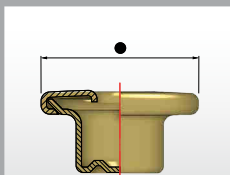
BOTTONE JEANS MOBILE (BJ - MB)



BOTTONE JEANS FISSO DOPPIA PUNTA (BJ - FX - DP)

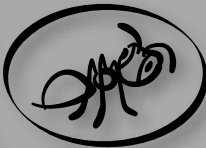


BOTTONE JEANS FORATO FISSO DOPPIA PUNTA (BJ - DP - F)



BOTTONE JEANS FORATO DOPPIA PUNTA DODECAGONO (BJ - DP - F - RIB - DODEC.)



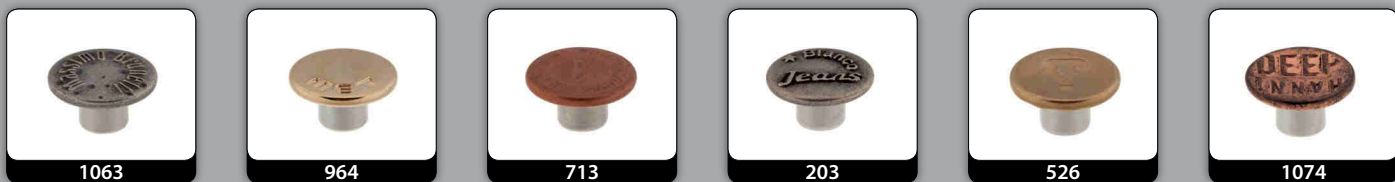


ESEMPI DI MARCATURE JEANS

TESTA BJ 14 BOMBATA



TESTA BJ 14 PIANA E CONCAVA



TESTA BJ 14 FOR. CONCAVA E FOR PIANA



TESTA BJ 17 BOMBATA E PIANA



TESTA BJ 20 BOMBATA E PIANA



LINEA SFERA "DOTS" BJ 14/17/20



I marchi sulle teste non sono cedibili e riproducibili senza autorizzazione scritta del proprietario del marchio stesso, in quanto rappresentano solo esempi di lavorazione possibile



ESEMPI DI MARCATURE JEANS

TESTA BJ 17 FORATA PIANA E FORATA BOMBATA



286



286



995



363



554



270

TESTA BJ 17 FORATA CONCAVA



380



344



807



830



804



339

TESTA BJ 20 FORATA CONCAVA



1101



810



903



974



329



415

TESTA BJ 22 FOR. CONCAVA E TESTA BJ 23 FOR. CONCAVA



459

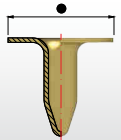


663



CHIODI

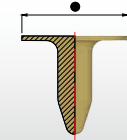
LISCI



• 9,5 - H. 8



• 9,5 - H. 7



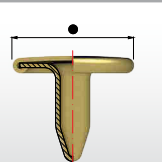
• 9 - H. 8
ALLUMINIO



• 9 - H. 8
RAME

- PER RIVETTI E BOTTONI JEANS UNA PUNTA

CALOTTATI



CAL. • 9 - H. 6



CAL. • 9 - H. 7



CAL. • 9 - H. 8



CAL. • 10,5 - H. 8



CAL. • 12 - H. 8

- PER RIVETTI E BOTTONI JEANS UNA PUNTA
- CALOTTA PERSONALIZZABILE

FILETTATI E FRECCIA



ALL. FILETTATO
• 9 - H. 8

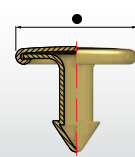


RAME FILETTATO
• 9 - H. 8

- PER BOTTONI GAMBO NYLON



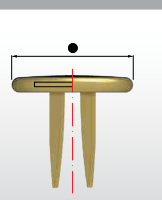
ALL. FRECCIA
• 9 - H. 8



FRECCIA CAL.
• 9 - H. 8

- CALOTTA PERSONALIZZABILE

PER 2 PUNTE

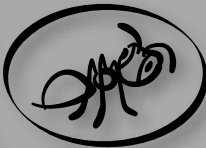


CHIODO CAL. • 9
X 2 PUNTE H. 8



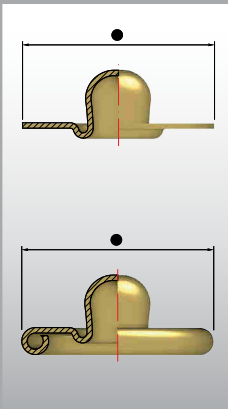
CHIODO CAL. • 9
X 2 PUNTE H. 10

- PER BOTTONI DUE PUNTE
- CALOTTA PERSONALIZZABILE

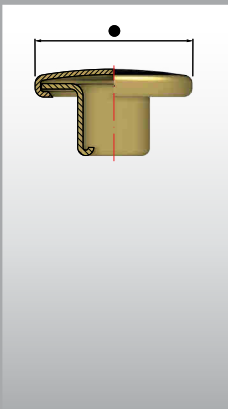


RIVETTI JEANS

RIVETTI FERMATASCHE RJ

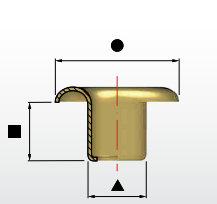


RIVETTI FERMATASCHE BCH

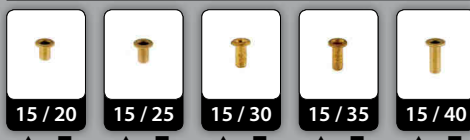




MICROCCHIELLI UNIFICATI



OU 15



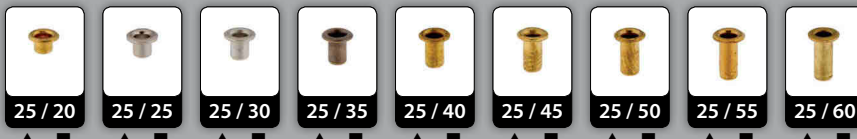
● = 2,5 ■ → fino a 15/100

OU 20



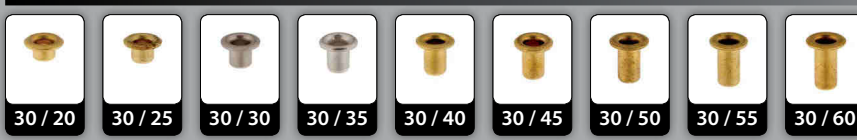
● = 3,5 ■ → fino a 20/120

OU 25



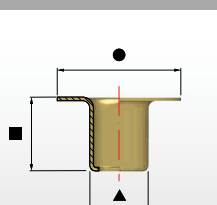
● = 4 ■ → fino a 25/120

OU 30



● = 5 ■ → fino a 30/120

SIGILLI



● 7
■ 4
▲ 2,9



CB 30 / 40 / 70

● 7
■ 4
▲ 2,9



OC GARANZIA 7

● 9
■ 4,7
▲ 3,4

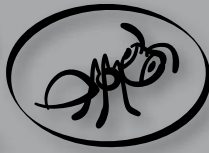


CB 34 / 50 / 90

● 9
■ 4,7
▲ 3,4



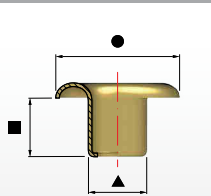
OC GARANZIA 9



OCCHIELLI

LINEA 058

VARI



● 6

■ 4,3

▲ 3,6



OC. 058

● 10

■ 4,5

▲ 3,8



OC. 38-45-100 TPC M

● 6,5

■ 2,5

▲ 3,7



OC. 030

● 8,5x13,5

■ 4,5

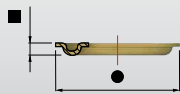
▲ 3,5x8,5



OC. OVALE 186

VARIAZIONE H. GAMBO

■ 3,8 OC. 058 1/4



RANELLE

● 7,5

■ 0,6



RAN. 058

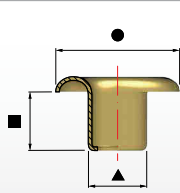
● 7,5x12,5

■ 0,5



RAN. OVALE 186

LINEA 054



● 7,5

■ 3,8

▲ 4,5



OC. 054

● 8

■ 3,8

▲ 4,5



OC. 054 TPC 8

● 9,5

■ 3,8

▲ 4,5



OC. 054 TPC 9,5

● 9,5

■ 3,8

▲ 4,5



OC. 054 TPC 9,5 M.

VARIAZIONE H. GAMBO

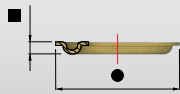
■ 3,4 OC. 054 1/4

■ 4,4 OC. 054 1/2

■ 5 OC. 054 3/4

■ 5,3 OC. 054 4/5

■ 6 OC. 054 7/8



RANELLE

● 7,5

■ 0,7



RAN. 054

● 8

■ 1,7



RAN. 054 AUT.

● 8

■ 1



RAN. 054 C. R.

● 8

■ 1,9

▲ 5,2

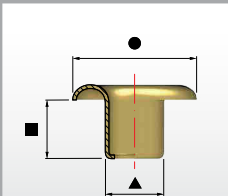


CONTRO OC. 054



OCCHIELLI

LINEA 051



| | | | |
|--------------------------|--------------------------|--------------------------|--------------------------|
| ● 9,5 ■ 4,5 ▲ 5,5 | ● 9,5 ■ 5,2 ▲ 5,5 | ● 9,5 ■ 5,2 ▲ 5,5 | ● 10 ■ 5,2 ▲ 5,5 |
| ● 10 ■ 4,5 ▲ 5,5 | ● 10 ■ 4,5 ▲ 5,5 | ● 105 ■ 5,2 ▲ 5,5 | ● 11 ■ 5,2 ▲ 5,5 |
| ● 11 ■ 5,2 ▲ 5,5 | ● 11 ■ 5,2 ▲ 5,5 | ● 11 ■ 3,5 ▲ 5,5 | ● 11 ■ 4,2 ▲ 5,5 |
| ● 11,5 ■ 4,2 ▲ 5,5 | ● 11,5 ■ 5,2 ▲ 5,5 | ● 11,5 ■ 5,2 ▲ 5,5 | ● 11,5 ■ 5,2 ▲ 5,5 |
| ● 12 ■ 4,2 ▲ 5,5 |
| ● 12 ■ 4,2 ▲ 5,5 | ● 12 ■ 4,2 ▲ 5,5 | ● 12 ■ 4,2 ▲ 5,5 | ● 12 ■ 6,2 ▲ 5,5 |
| ● 12,5 ■ 6,2 ▲ 5,5 | ● 12,5 ■ 6,2 ▲ 5,5 | ● 13,5 ■ 5 ▲ 5,5 | |

VARIAZIONE H. GAMBO

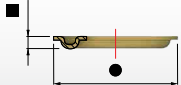
■ 6,2 OC. 051 3/4 ■ 7 OC. 051 7/8 ■ 9 OC. 051 4/5 ■ 12,5 OC. 051 TPC 12 PER APPL. DOUBLE FACE



OCCHIELLI

LINEA 051

RANELLE



● 9,5

■ 0,7

RAN. 051

● 10

■ 1,5

RAN. 051 AUT.

● 11

■ 1,3

RAN. 051 C. R. 11

● 12,2

■ 1,3

RAN. 051 C. R. 12,2

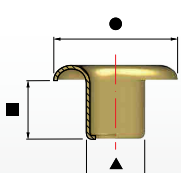
● 10

■ 1,75

▲ 6,2

CONTRO OC. 051

LINEA 052



● 8,8

■ 4,2

▲ 5

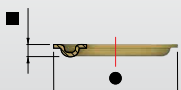
OC. 052

VARIAZIONE H. GAMBO

■ 3,8 OC. 052 1/4

■ 4,7 OC. 052 1/2

■ 5,2 OC. 052 3/4



RANELLE

● 9,5

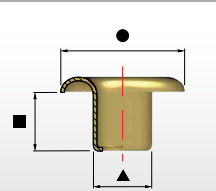
■ 0,7

RAN. 051/052



OCCHIELLI

LINEA 050

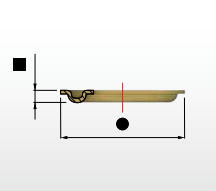


| | | | |
|------------------------|------------------------|------------------------|------------------------|
| ● 11,5 ■ 5 ▲ 6,7 | ● 11,5 ■ 5 ▲ 6,7 | ● 11,5 ■ 4 6,7 | ● 12,5 ■ 5,7 6,7 |
| ● 12,5 ■ 4 ▲ 6,7 | ● 12,5 ■ 4 ▲ 6,7 | ● 12,5 ■ 4 ▲ 6,7 | ● 13 ■ 4,5 ▲ 7 |

VARIAZIONE H. GAMBO

■ 6,6 OC. 050 3/4 ■ 7 OC. 050 3/4 TP ■ 8,1 OC. 050 4/5

RANELLE

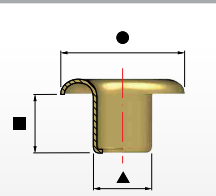


| | | |
|---------------|---------------|-----------------|
| ● 12 ■ 0,8 | ● 12 ■ 1,6 | ● 12,5 ■ 1,5 |
|---------------|---------------|-----------------|



OCCHIELLI VELA+RAN

LINEA VELA 21



● 128
■ 6,5
▲ 7,2



OC. VE 21 TP

● 128
■ 6
▲ 7,2



OC. VE 21

● 128
■ 6,3
▲ 7,2



OC. VE 21 TPC

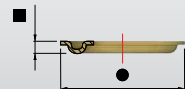
● 14
■ 6,3
▲ 7,2



OC. VE 21 TPC 14 M.

VARIAZIONE H. GAMBO

■ 3,9 OC. VE 21 1/5 ■ 5,1 OC. VE 21 1/4



RANELLE

● 125
■ 0,7



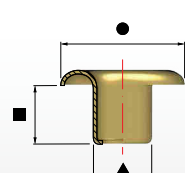
RAN. VE 21

● 125
■ 1,8



RAN. VE 21 AUT.

LINEA VELA 31



● 14,7
■ 6,2
▲ 8,5



OC. VE 31

● 15
■ 6,2
▲ 8,5



OC. VE 31 TPC

● 15
■ 6,2
▲ 8,5



OC. VE 31 TPC M.

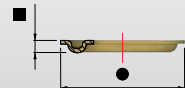
● 15
■ 4,7
▲ 8,5



OC. VE 31 1/4 TVE 15

VARIAZIONE H. GAMBO

■ 4,7 OC. VE 31 1/4 ■ 2,6 OC. VE 31 TPC H2 PER DOUBLE FACE



RANELLE

● 14,7
■ 0,8



RAN. VE 31

● 15
■ 2

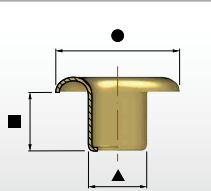


RAN. VE 31 AUT.



OCCHIELLI VELA+RAN

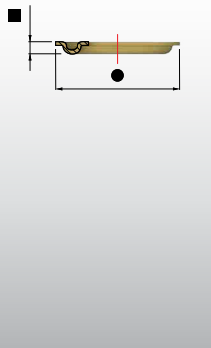
LINEA VELA 40



VARIAZIONE H. GAMBO

■ 2 OC. VE 40 TPC H2 PER APPLICAZIONE DOUBLE FACE ■ 3,7 OC. VE 40 1/4 ■ 6,9 OC. VE 40 1/2

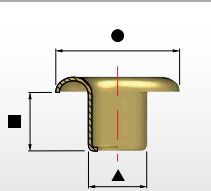
RANELLE





OCCHIELLI VELA+RAN

LINEA VELA 60



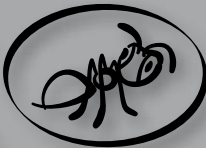
VARIAZIONE H. GAMBO

RANELLE

I marchi sulle teste non sono cedibili e riproducibili senza autorizzazione scritta del proprietario del marchio stesso, in quanto rappresentano solo esempi di lavorazione possibile

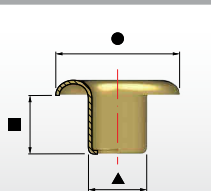
O. 09

Minucoop 04-2016



OCCHIELLI VELA

LINEA VELA 70



● 30
■ 7,8
▲ 16



OC. VE 70

● 285
■ 5,8
▲ 165



OC. VE 70 TPC

● 285
■ 2,8
▲ 165



OC. VE 70 TPC M.

● 285
■ 5,1
▲ 165



OC. VE 70 TB

VARIAZIONE H. GAMBO

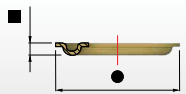
3

OC. VE 70 TPC PER APPL. DOUBLE FACE

□ 8

OC. VE 70 1/2 TPC

RANELLE



● 30
■ 1,4



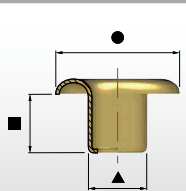
RAN. VE 70

● 30
■ 2,3



RAN. VE 70 AUT.

LINEA VELA 220



● 30
■ 3,7
▲ 22



OC. VE 220 - 37 - 300

● 31
■ 3,7
▲ 22



OC. VE 220 - 37 - OTTAG.

● 32
■ 3,7
▲ 22



OC. VE 220 - 37 - 320 TPC M.

ALTRI ARTICOLI PER CARTOTECNICA

● 10
■ 6
▲ 3,2



32 / 65 / 100

● 7,5
■ 6,4
▲ 3



30 / 67 / 75

● 6
■ 6,6
▲ 3,8



CB 333 1/2



OL 35 / 92 / 87

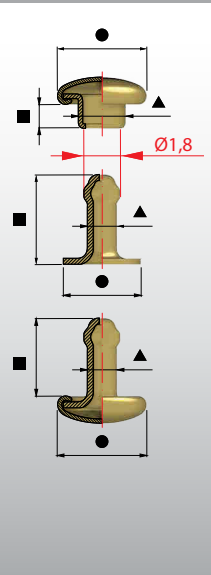


RIV 333 1/2



RIVETTI TUBOLARI

LINEA 4007



TESTE

● 4

■ 2,5

▲ 2,5



● 5,6

■ 2,5

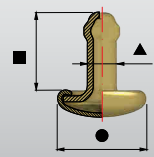
▲ 2,5



● 4

■ 2,5

▲ 2,5



OLGHI - OLGHI/D

● 4,5

■ 5

▲ 1,7



● 4,5

■ 7

▲ 1,7



● 4

■ 4,5

▲ 1,7



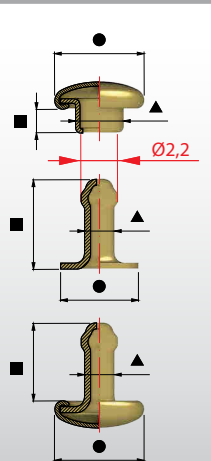
● 4

■ 6,5

▲ 1,7



LINEA 000



TESTE

● 4,8

■ 2,3

▲ 2,8



● 4,8

■ 2

▲ 2,8



● 4,8

■ 2,3

▲ 2,8



● 7

■ 2,3

▲ 2,8



OLGHI - OLGHI/D

● 4,8

■ 5

▲ 2,1



● 4,8

■ 6,7

▲ 2,1



● 4,8

■ 4,5

▲ 2,1



● 4,8

■ 4,5

▲ 2,1



● 4,8

■ 4,5

▲ 2,1

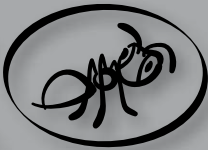


● 4,8

■ 6,2

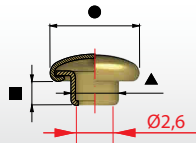
▲ 2,1





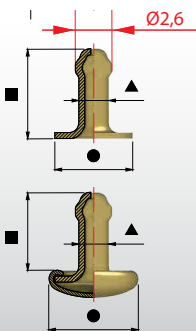
RIVETTI TUBOLARI

LINEA 00



TESTE

| | | | | | | | |
|-------------------------|-------------|-------------------------|---------------|-------------------------|-----------------|-------------------------|-------------------|
| ● 5,6 ■ 2,8 ▲ 3,2 | TESTA 00 | ● 5,6 ■ 2,8 ▲ 3,2 | TESTA 00 DOTS | ● 5,6 ■ 2,8 ▲ 3,2 | TESTA 00 SF. | ● 5,6 ■ 2,8 ▲ 3,2 | TESTA 00 SF. DOTS |
| ● 5,6 ■ 2,8 ▲ 3,2 | TESTA 00 TP | ● 7 ■ 2,8 ▲ 3,2 | TESTA 00 T.7 | ● 7 ■ 2,8 ▲ 3,2 | TESTA 00 T.7 TP | ● 5,6 ■ 3 ▲ 3,2 | TESTA 00 PUNTA C. |



OLGHI

| | | | | | | | |
|-------------------------|---------|------------------------|-------------|-------------------------|-------------|------------------------|-------------|
| ● 6,5 ■ 6,7 ▲ 2,5 | OLGO 00 | ● 10 ■ 6,7 ▲ 2,5 | OLGO 00 T10 | ● 6,5 ■ 7,5 ▲ 2,5 | OLGO 00 1/2 | ● 6,5 ■ 10 ▲ 2,6 | OLGO 00 7/9 |
|-------------------------|---------|------------------------|-------------|-------------------------|-------------|------------------------|-------------|

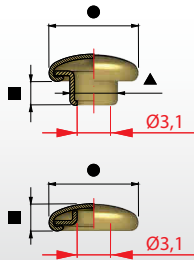
OLGHI/D

| | | | | | | | |
|-------------------------|--------------------|-----------------------|--------------------|-------------------------|--------------------|-------------------------|-------------------|
| ● 5,6 ■ 6 ▲ 2,5 | OLGO 00 / D | ● 11 ■ 6 ▲ 2,5 | OLGO 00 / D 11 | ● 5,6 ■ 6 ▲ 2,5 | OLGO 00 / D TP | ● 5,6 ■ 6 ▲ 2,5 | OLGO 00 / D TC |
| ● 5,6 ■ 6,7 ▲ 2,5 | OLGO 00 1/2 / D | ● 7 ■ 6,7 ▲ 2,5 | OLGO 00 1/2 / DT.7 | ● 5,6 ■ 6,7 ▲ 2,5 | OLGO 00 1/2 / D TC | ● 5,6 ■ 9,3 ▲ 2,6 | OLGO 00 7/9 / D C |
| ● 7 ■ 9,3 ▲ 2,5 | OLGO 00 7/9 / DT.7 | | | | | | |



RIVETTI TUBOLARI

LINEA 33



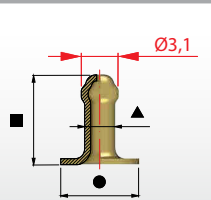
TESTE

| | | | |
|--|--|--|--|
| ● 7 ■ 3 ▲ 3,8 TESTA 33 | ● 7 ■ 3 ▲ 3,8 TESTA 33 MARC. | ● 7 ■ 3 ▲ 3,8 TESTA 33 DOTS | ● 7 ■ 3 ▲ 3,8 TESTA 33 LINE 980 |
| ● 7 ■ 3 ▲ 3,8 TESTA 33 SF. | ● 7 ■ 3 ▲ 3,8 TESTA 33 SF. DOTS | ● 7 ■ 3 ▲ 3,8 TESTA 33 SF. LINE 980 | ● 7 ■ 3 ▲ 3,8 TESTA 33 TP |
| ● 7 ■ 1,5 ▲ 3,8 TESTA 33 T.7 TB | ● 7 ■ 3 ▲ 3,5 TESTA 33 DIAM. | ● 7 ■ 3 ▲ 3,6 TESTA 33 P.C. | ● 7 ■ 3 ▲ 3,5 TESATA 33 PIRAM. |
| ● 8 ■ 3 ▲ 3,8 TESTA 33 T. 8 | ● 8 ■ 5,5 ▲ 3 TESTA 33 T. 8 P.C. 70° | ● 8,5 ■ 3 ▲ 3,8 TESTA 33 T 8,5 | ● 8 ■ 4 ▲ 3 TESTA 33 T. CONO |
| ● 9 ■ 2,5 ▲ 3,9 TESTA 33 TB | ● 7 ■ 3,5 ▲ 3,5 TESTA 33 QUADR. | ● 12 ■ 3,3 ▲ 3,8 TESTA 33 BC SFERA | ● 12 ■ 3,3 ▲ 3,8 TESTA 33 BC TC |
| ● 12 ■ 3,3 ▲ 3,8 TESTA 33 BC PC | | | |



RIVETTI TUBOLARI

LINEA 33



OLGHI

● 7,5
■ 6
▲ 2,9



OLGO 33 H.6

● 7,5
■ 7
▲ 2,9



OLGO 33 1/4

● 9,5
■ 7
▲ 2,9



OLGO 33 1/4 T. 9,5

● 7,5
■ 8
▲ 2,9



OLGO 33

● 8
■ 8
▲ 2,9



OLGO 33 T.8

● 9
■ 8
▲ 2,9



OLGO 33 T.9

● 9,5
■ 8
▲ 2,9



OLGO 33 T.9,5

● 7,5
■ 9
▲ 2,9



OLGO 33 1/2

● 8
■ 9
▲ 2,9



OLGO 33 1/2 T.8

● 7,5
■ 10
▲ 2,9



OLGO 33 3/4

● 8
■ 10
▲ 2,9



OLGO 33 3/4 T.8



OLGO 33 3/4 T.10

● 7,5
■ 11,5
▲ 2,9



OLGO 33 8/9

● 8
■ 13
▲ 2,9

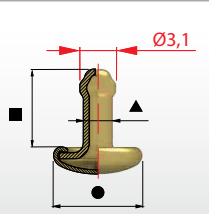


OLGO 33 H. 13 T. 8



RIVETTI TUBOLARI

LINEA 33



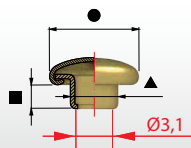
OLGHI / D

| | | | |
|---|--|---|--|
| OLGO 33 1/4 / D ● 7 ■ 6,2 ▲ 2,9 | OLGO 33 /D ● 7 ■ 7,2 ▲ 2,9 | OLGO 33 /D T.11 ● 11 ■ 7,2 ▲ 2,9 | OLGO 33 /D TP ● 7 ■ 7,2 ▲ 2,9 |
| OLGO 33 /D TC ● 7 ■ 7,2 ▲ 2,9 | OLGO 33 T.7 TB ● 7 ■ 5,5 ▲ 2,9 | OLGO 33 TB ● 9 ■ 7,2 ▲ 2,9 | OLGO 33 1/2 / D ● 7 ■ 8,2 ▲ 2,9 |
| OLGO 33 1/2 / DTP ● 7 ■ 8,2 ▲ 2,9 | OLGO 33 3/4 / D ● 7 ■ 9,2 ▲ 2,9 | OLGO 33 3/4 / D TP ● 7 ■ 9,2 ▲ 2,9 | OLGO 33 3/4 / DTC ● 7 ■ 9,2 ▲ 2,9 |
| OLGO 33 3/4 TB 7 ● 7 ■ 7,5 ▲ 2,9 | OLGO 33 3/4 / DSF. ● 7 ■ 7, ▲ 2,9 | OLGO 33 8/9 / D ● 7 ■ 10,5 ▲ 2,9 | OLGO 33 8/9 / D TP ● 7 ■ 10,5 ▲ 2,9 |
| OLGO 33 8/9 / DTC ● 7 ■ 10,8 ▲ 2,9 | OLGO 33 8/9 TB 7 ● 7 ■ 9 ▲ 2,9 | OLGO 33 8/9 / DSF. ● 7 ■ 9,5 ▲ 2,9 | |



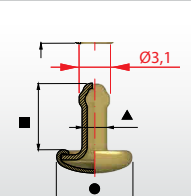
RIVETTI TUBOLARI

LINEA 34



TESTE

| | | | | | | | |
|-------------------------|----------|-------------------------|--|-------------------------|--|-------------------------|--|
| ● 9,2 ■ 3,2 ▲ 3,7 | TESTA 34 | ● 9,2 ■ 3,2 ▲ 3,7 | | ● 9,2 ■ 3,2 ▲ 3,7 | | ● 9,2 ■ 3,2 ▲ 3,7 | |
| ● 8,8 ■ 3,5 ▲ 3,9 | | ● 9,2 ■ 3 ▲ 3,7 | | ● 9,2 ■ 2,5 ▲ 3,7 | | ● 9 ■ 3 ▲ 3,8 | |
| ● 9 ■ 3 ▲ 3,8 | | ● 9 ■ 3,2 ▲ 3,9 | | ● 9 ■ 3,5 ▲ 4 | | ● 9,2 ■ 3,5 ▲ 3,9 | |

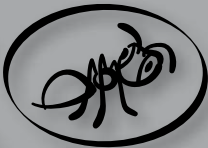


OLGHI / D

| | | | | | | | |
|-------------------------|--|-------------------------|--|-------------------------|--|-------------------------|--|
| ● 9,2 ■ 7,2 ▲ 2,9 | | ● 9,2 ■ 8,2 ▲ 2,9 | | ● 9,2 ■ 8,2 ▲ 2,9 | | ● 9,2 ■ 9,2 ▲ 2,9 | |
| ● 9,2 ■ 9,2 ▲ 2,9 | | ● 9,2 ■ 105 ▲ 2,9 | | ● 9,2 ■ 12 ▲ 2,9 | | ● 9 ■ 8 ▲ 2,9 | |

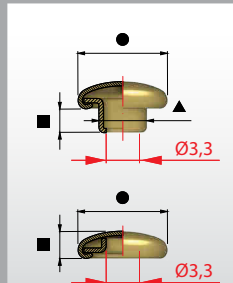
N.B.

Ogni Testa 34 può essere applicata con Olgo della linea 33



RIVETTI TUBOLARI

LINEA 36



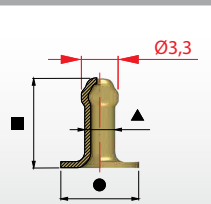
TESTE

| | | | |
|-------------------------------|--|--|--|
| TESTA 36 ●11 ■3 ▲3,8 | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |



RIVETTI TUBOLARI

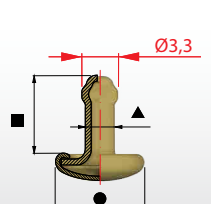
LINEA 36



OLGHI

| | | | | | | | |
|-----------------------|--------------|-----------------------|------------------|------------------------|--------------------|-------------------------|-------------|
| ● 10 ■ 8 ▲ 3,2 | OLGO 36 H. 8 | ● 10 ■ 9 ▲ 3,2 | OLGO 36 H. 9 | ● 10 ■ 10 ▲ 3,2 | OLGO 36 H. 10 | ● 10 ■ 11,2 ▲ 3,3 | OLGO 36 |
| ● 10 ■ 13 ▲ 3,3 | OLGO 36 3/4 | ● 12 ■ 13 ▲ 3,3 | OLGO 36 3/4 T 12 | ● 143 ■ 13 ▲ 3,3 | OLGO 36 3/4 T 14,3 | ● 10 ■ 15,5 ▲ 3,3 | OLGO 36 4/5 |

LINEA 36



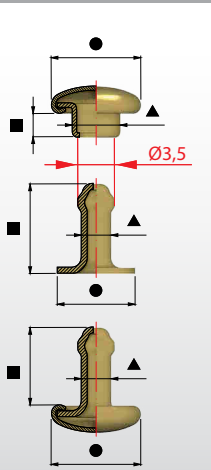
OLGHI / D

| | | | | | | | |
|-------------------------|-------------------|--------------------------|---------------------|-------------------------|-------------------|------------------------|--------------------|
| ● 11 ■ 7 ▲ 3,2 | OLGO 36 8 / D | ● 11 ■ 7 ▲ 3,2 | OLGO 36 8 / D TP | ● 11 ■ 8 ▲ 3,2 | OLGO 36 9 / D | ● 11 ■ 8 ▲ 3,2 | OLGO 36 9 / D TP |
| ● 11 ■ 9 ▲ 3,2 | OLGO 36 10 / D TP | ● 11 ■ 10,2 ▲ 3,2 | OLGO 36 / D | ● 11 ■ 10,2 ▲ 3,2 | OLGO 36 / D TP | ● 11 ■ 9,5 ▲ 3,2 | OLGO 36 TB |
| ● 11 ■ 9,5 ▲ 3,2 | OLGO 36 TB M. | ● 9,2 ■ 12 ▲ 3,2 | OLGO 36 3/4 / D 9,2 | ● 11 ■ 12 ▲ 3,2 | OLGO 36 3/4 D | ● 11 ■ 12 ▲ 3,2 | OLGO 36 3/4 / D TP |
| ● 11 ■ 14,5 ▲ 3,2 | OLGO 36 4/5 / D | ● 9,2 ■ 14,2 ▲ 3,2 | OLGO 36 4/5 / D 9,2 | ● 9,2 ■ 8 ▲ 3,2 | OLGO 36 9 / D 9,2 | | |



RIVETTI TUBOLARI

LINEA 37



TESTE

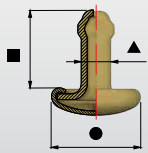
●13
■4
▲4,1



●13
■4
▲4,1



●13
■5,7
▲4,1



OLGHI

●11,6
■9,5
▲3,3



●11,6
■11,6
▲3,3



●11,6
■14
▲3,3



OLGHI / D

●13
■8,5
▲3,3



●13
■108
▲3,3



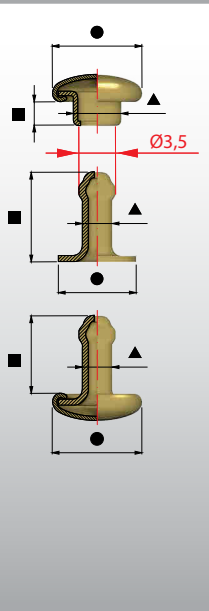
●13
■13,2
▲3,3





RIVETTI TUBOLARI

LINEA 42



TESTE

- 11
- 3,5
- ▲ 4,3



- 9,2
- 3,5
- ▲ 4,3



OLGHI - OLGHI/D

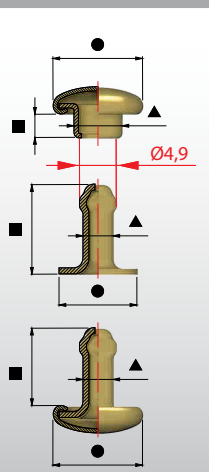
- 10
- 15
- ▲ 3,4



- 11
- 14,2
- ▲ 3,4



LINEA 41



TESTE

- 13
- 9
- ▲ 5,6



- 13
- 9
- ▲ 5,6



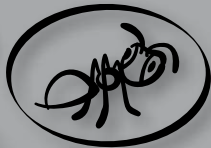
OLGHI - OLGHI/D

- 12
- 18
- ▲ 4,7



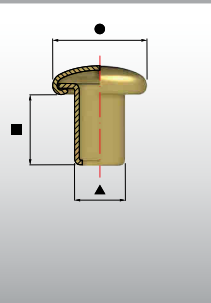
- 13
- 17,2
- ▲ 4,7





RIVETTI AUTOFORANTI

LINEA 333 T. 6



● 6
■ 8
▲ 3,8



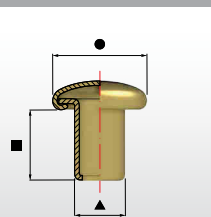
RIV. 3/8 T. 6

● 6
■ 11
▲ 3,8



RIV. 33312 1/2 T. 6

LINEA 333 T. 7



● 7
■ 4
▲ 3,8



RIV. 333 1/4

● 7
■ 5
▲ 3,8



RIV. 333

● 7
■ 6
▲ 3,8



RIV. 333 1/2

● 7
■ 7
▲ 3,8



RIV. 333 3/4

● 7
■ 7,7
▲ 3,8



RIV. 333/9

● 7
■ 8,5
▲ 3,8



RIV. 333 / 10

● 7
■ 9,3
▲ 3,8



RIV. 333 / 11

● 7
■ 10
▲ 3,8



RIV. 333 4/5

● 7
■ 3
▲ 3,8



RIV. 333 1/5 P.C. 40°

● 7
■ 11,5
▲ 3,8



RIV. 333 / 13

● 7
■ 12,5
▲ 3,8



RIV. 333 / 14

● 7
■ 14
▲ 3,8



RIV. 333 / 15

VARIAZIONI MODELLI DI TESTA Ø 7



BASE



PIANA



SFERA



SFERA DOTS



DOTS



P.C.



LINE



ZIGRINATA

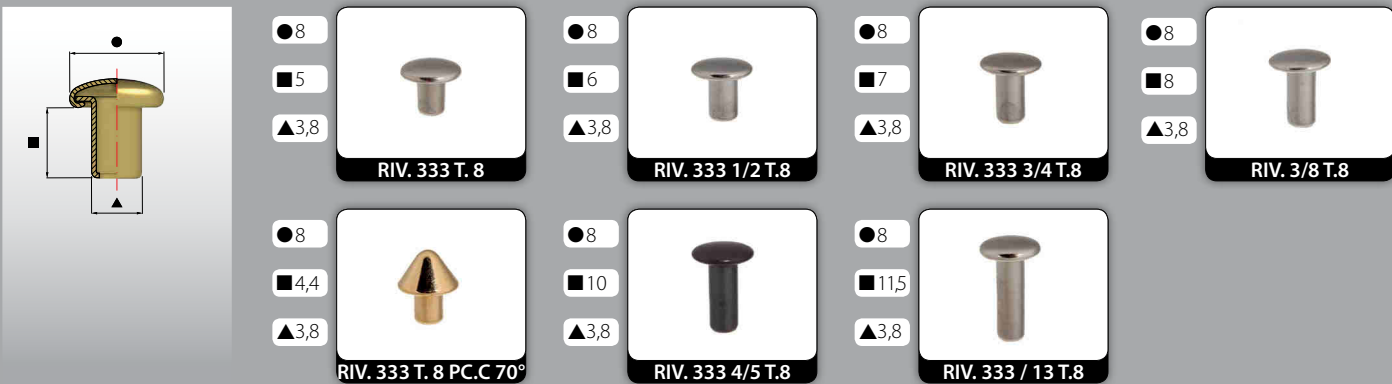


MACCHIE



RIVETTI AUTOFORANTI

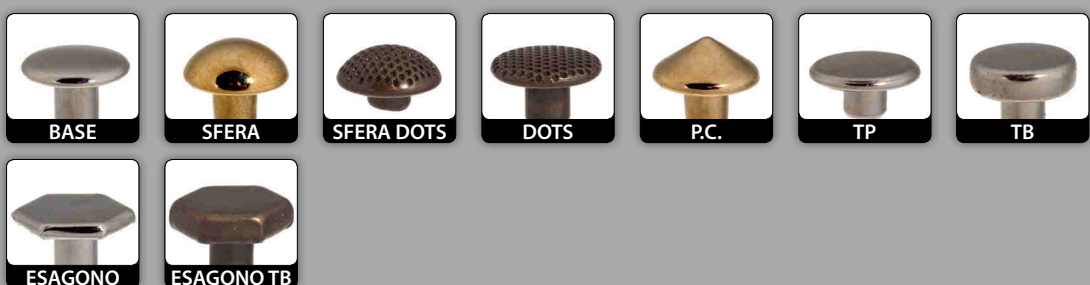
LINEA 333 T. 8



LINEA 333 T. 9



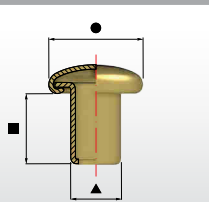
VARIAZIONI MODELLI DI TESTA Ø 9





RIVETTI AUTOFORANTI

LINEA 336



● 11
■ 6,7
▲ 3,8



● 11
■ 7,7
▲ 3,8



● 11
■ 10
▲ 3,8



● 11
■ 11
▲ 3,8



● 11
■ 13
▲ 3,8



VARIAZIONI MODELLI DI TESTA Ø 11



BASE



TP



ESAGONO



BASE M.



PIANA M.



DOTS



SFERA



SFERA DOTS

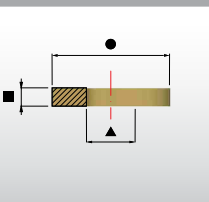


SFERA LINE



SFERA WALL

RANELLE PER AUTOFORANTI 333 - 336



● 12
■ 1,8



● 9
■ 0,7



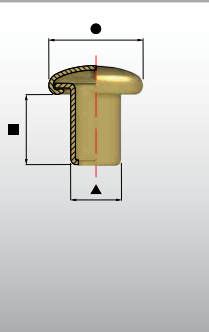
● 10
■ 0,9



● 12
■ 0,9



LINEA 335

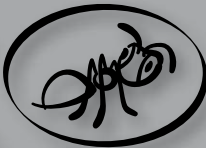


● 10,5
■ 9
▲ 4,3



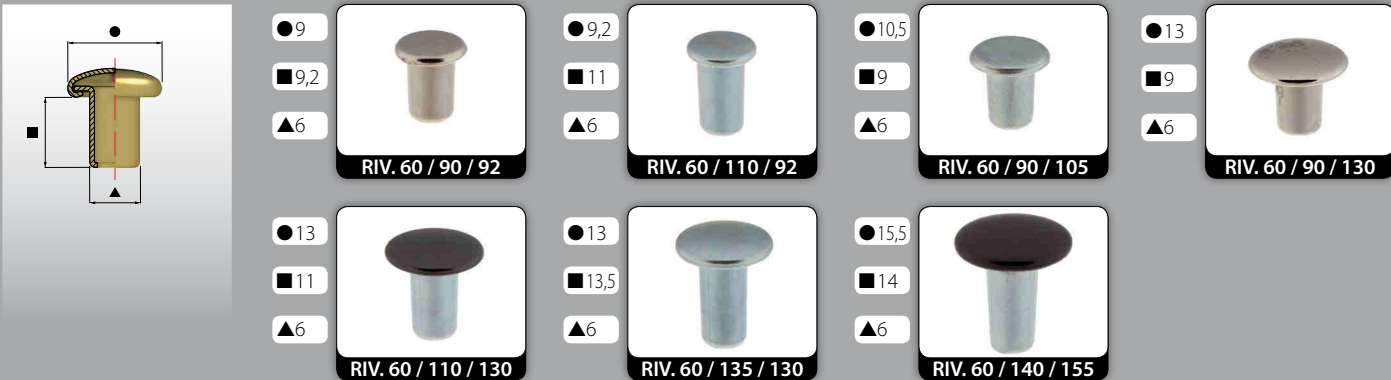
● 10,5
■ 11
▲ 4,3



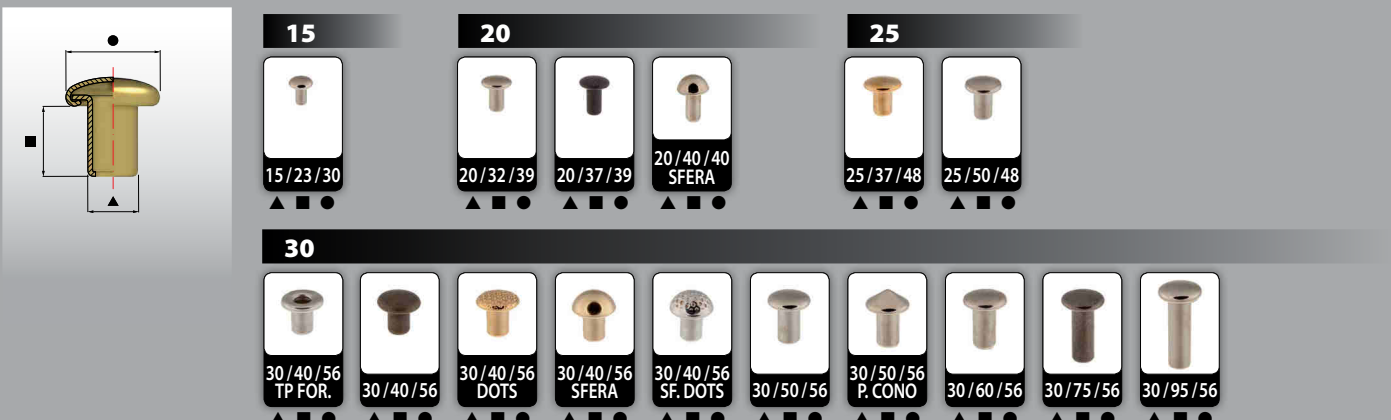


RIVETTI AUTOFORANTI

LINEA 60 /



MICRORIVETTI



MICRORIVETTI PIENI SEMIFORATI (TECNICA CONIATURA DA FILO)

RIVETTI ESEGUIBILI
CON FORME E Ø GAMBO
A RICHIESTA



RIV. STRASS



RIV. CABOUCHON

