

Boccole a esecuzione speciale

LEGENDA

OGNI COLONNA MOSTRA LE BOCCOLE CONSIGLIATE PER IL RANGE DI LUNGHEZZA INDICATA.

ZZ

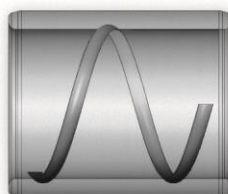
codice

SP.NU

descrizione ragnatura

C =
LUNGHEZZA
BOCCOLA

Liscia ragnata



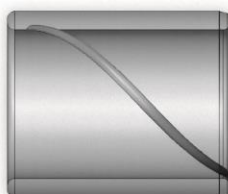
PER OGNI DIMENSIONE

SS SP.NU



YY 1/0 U

INDICATO PER $30 < C < 60$



LU 1/0 U 1P

INDICATO PER $30 < C < 60$



UU 1/0 NU

INDICATO PER $30 < C < 60$



Y 2/0 U

INDICATO PER $30 < C < 60$



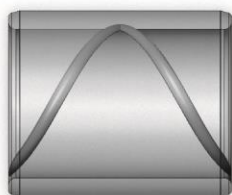
LL 2/0 U 1P

INDICATO PER $30 < C < 60$



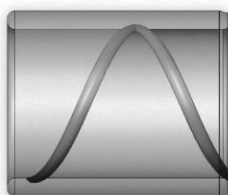
U 2/0 NU

INDICATO PER $30 < C < 60$



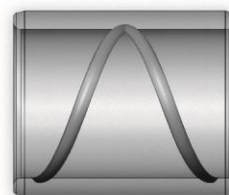
RE 1/8 U

INDICATO PER $30 < C < 120$



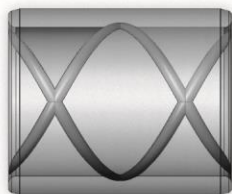
RF 1/8 U 1P

INDICATO PER $30 < C < 120$



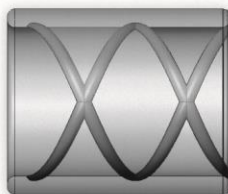
RB 1/8 NU

INDICATO PER $30 < C < 120$



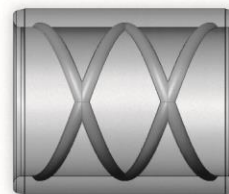
RR 2/8 U

INDICATO PER $C > 60$



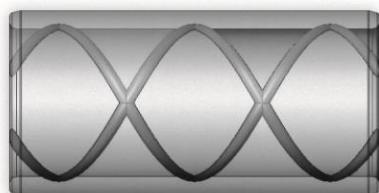
SR 2/8 U 1P

INDICATO PER $C > 60$



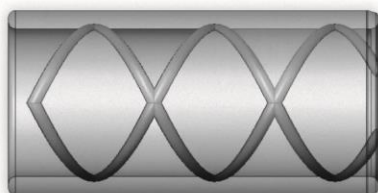
RS 2/8 NU

INDICATO PER $C > 60$



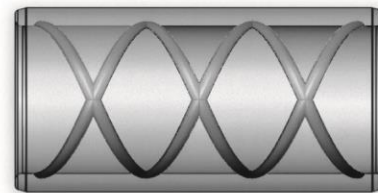
RC 3/8 U

INDICATO PER $C > 100$



RG 3/8 U 1P

INDICATO PER $C > 100$



RD 3/8 NU

INDICATO PER $C > 100$

Boccole a esecuzione speciale

LEGENDA

OGNI COLONNA MOSTRA LE BOCCOLE CONSIGLIATE PER IL RANGE DI LUNGHEZZA INDICATA.

ZZ

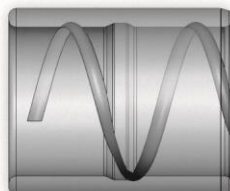
codice

SP.NU

descrizione ragnatura

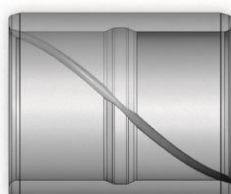
C =
LUNGHEZZA
BOCCOLA

Gola interna ragnata



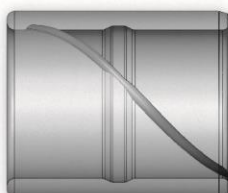
PER OGNI DIMENSIONE

NA SP.U 1P



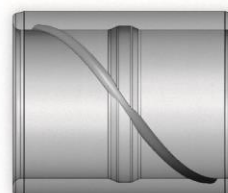
M 1/0 U

INDICATO PER $30 < C < 60$



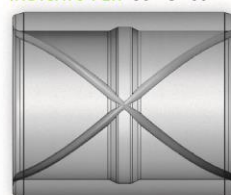
MB 1/0 U 1P

INDICATO PER $30 < C < 60$



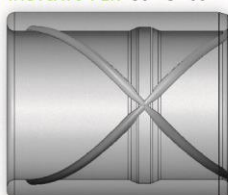
MA 1/0 NU

INDICATO PER $30 < C < 60$



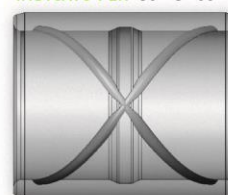
MM 2/0 U

INDICATO PER $30 < C < 60$



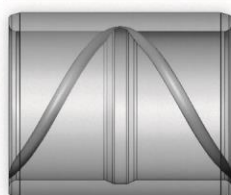
XX 2/0 U 1P

INDICATO PER $30 < C < 60$



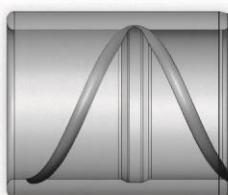
X 2/0 NU

INDICATO PER $30 < C < 60$



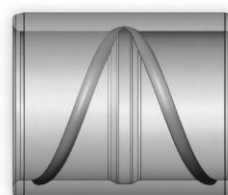
LM 1/8 U

INDICATO PER $30 < C < 120$



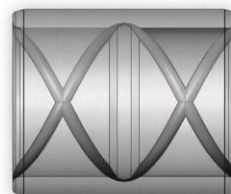
LA 1/8 U 1P

INDICATO PER $30 < C < 120$



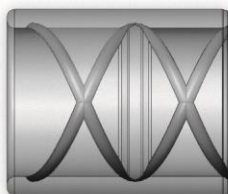
L 1/8 NU

INDICATO PER $30 < C < 120$



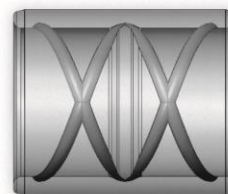
MR 2/8 U

INDICATO PER $C > 60$



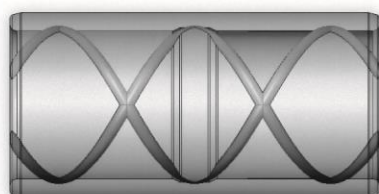
MC 2/8 U 1P

INDICATO PER $C > 60$



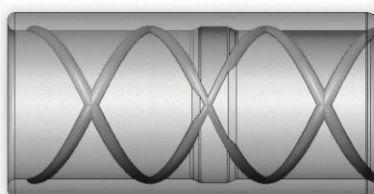
RM 2/8 NU

INDICATO PER $C > 60$



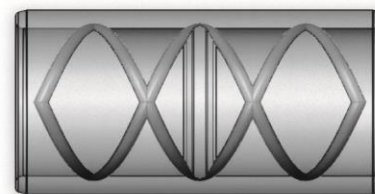
ME 3/8 U

INDICATO PER $C > 100$



MF 3/8 U 1P

INDICATO PER $C > 100$



MD 3/8 NU

INDICATO PER $C > 100$

Boccole a esecuzione speciale

LEGENDA

OGNI COLONNA MOSTRA LE BOCCOLE CONSIGLIATE PER IL RANGE DI LUNGHEZZA INDICATA.

ZZ

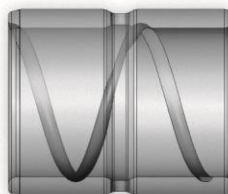
codice

SP.NU

descrizione ragnatura

C =
LUNGHEZZA
BOCCOLA

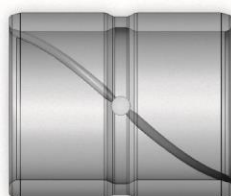
Gole fori ragnata



PER OGNI DIMENSIONE

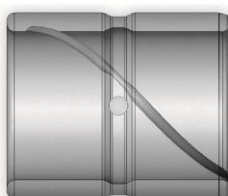
K SP.U 1P

C = LUNGHEZZA BOCCOLA



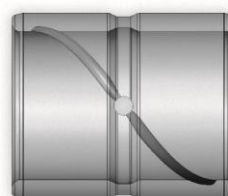
FC 1/0 U

INDICATO PER $30 < C < 60$



FD 1/0 U 1P

INDICATO PER $30 < C < 60$



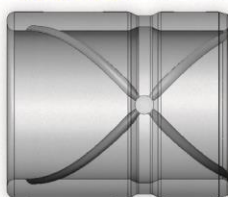
FB 1/0 NU

INDICATO PER $30 < C < 60$



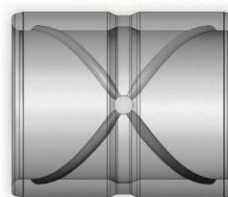
FF 2/0 U

INDICATO PER $30 < C < 60$



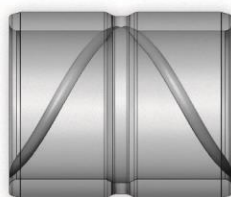
FA 2/0 U 1P

INDICATO PER $30 < C < 60$



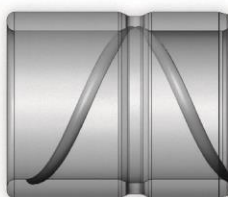
F 2/0 NU

INDICATO PER $30 < C < 60$



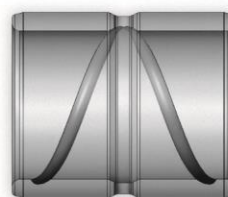
V 1/8 U

INDICATO PER $30 < C < 120$



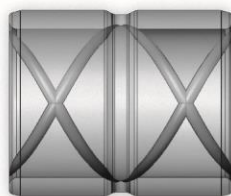
VA 1/8 U 1P

INDICATO PER $30 < C < 120$



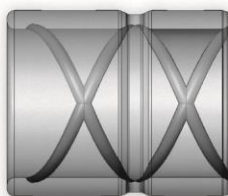
C 1/8 NU

INDICATO PER $30 < C < 120$



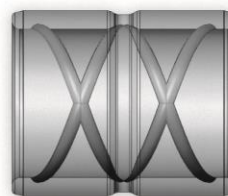
GG 2/8 U

INDICATO PER $C > 60$



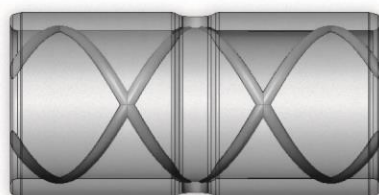
GA 2/8 U 1P

INDICATO PER $C > 60$



G 2/8 NU

INDICATO PER $C > 60$



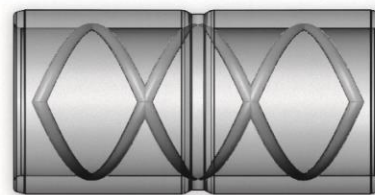
ZZ 3/8 U

INDICATO PER $C > 100$



ZB 3/8 U 1P

INDICATO PER $C > 100$



Z 3/8 NU

INDICATO PER $C > 100$

Boccole a esecuzione speciale

LEGENDA

OGNI COLONNA MOSTRA LE BOCCOLE CONSIGLIATE PER IL RANGE DI LUNGHEZZA INDICATA.

ZZ

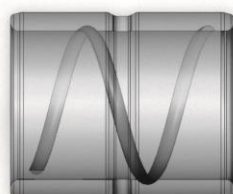
codice

SP.NU

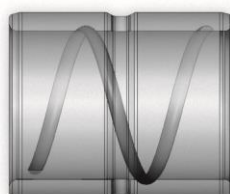
descrizione ragnatura

C =
LUNGHEZZA
BOCCOLA

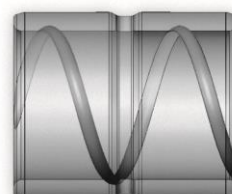
Gola esterna fori ragnata



J SP.U 1P



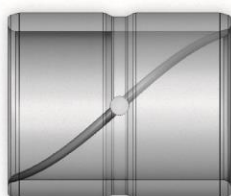
JJ SP.NU



W SP.U

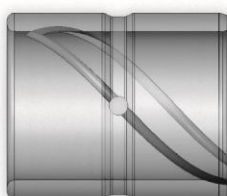
PER OGNI
DIMENSIONE

C = LUNGHEZZA BOCCOLA



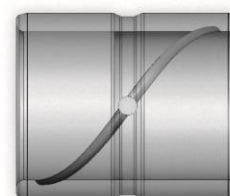
OC 1/0 U

INDICATO PER 30 < C < 60



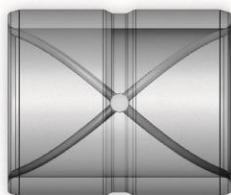
OD 1/0 U 1P

INDICATO PER 30 < C < 60



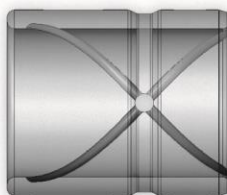
OO 1/0 NU

INDICATO PER 30 < C < 60



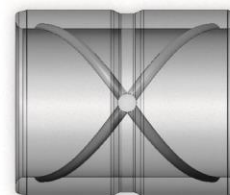
QQ 2/0 U

INDICATO PER 30 < C < 60



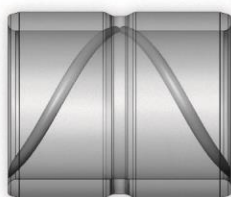
QA 2/0 U 1P

INDICATO PER 30 < C < 60



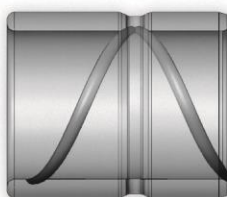
Q 2/0 NU

INDICATO PER 30 < C < 60



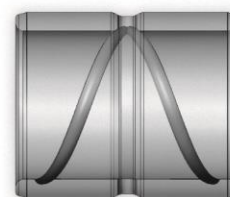
OA 1/8 U

INDICATO PER 30 < C < 120



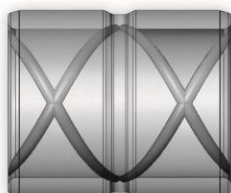
OB 1/8 U 1P

INDICATO PER 30 < C < 120



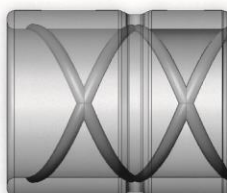
O 1/8 NU

INDICATO PER 30 < C < 120



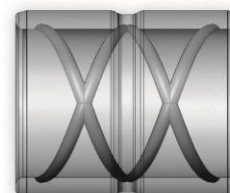
PA 2/8 U

INDICATO PER C > 60



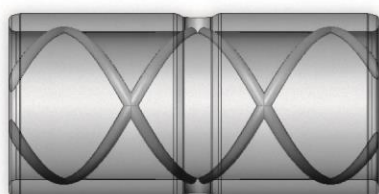
PB 2/8 U 1P

INDICATO PER C > 60



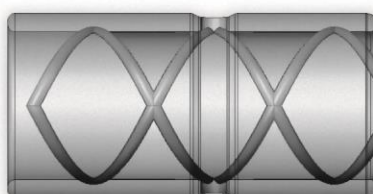
P 2/8 NU

INDICATO PER C > 60



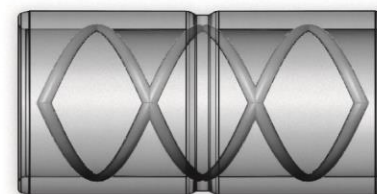
TB 3/8 U

INDICATO PER C > 100



TC 3/8 U 1P

INDICATO PER C > 100



TA 3/8 NU

INDICATO PER C > 100