

MOLLA DI COMPENSAZIONE
PER RULLO CON OGIVA Ø 70 mm

HILFSFEDER
FÜR NUTWELLE Ø 70 mm

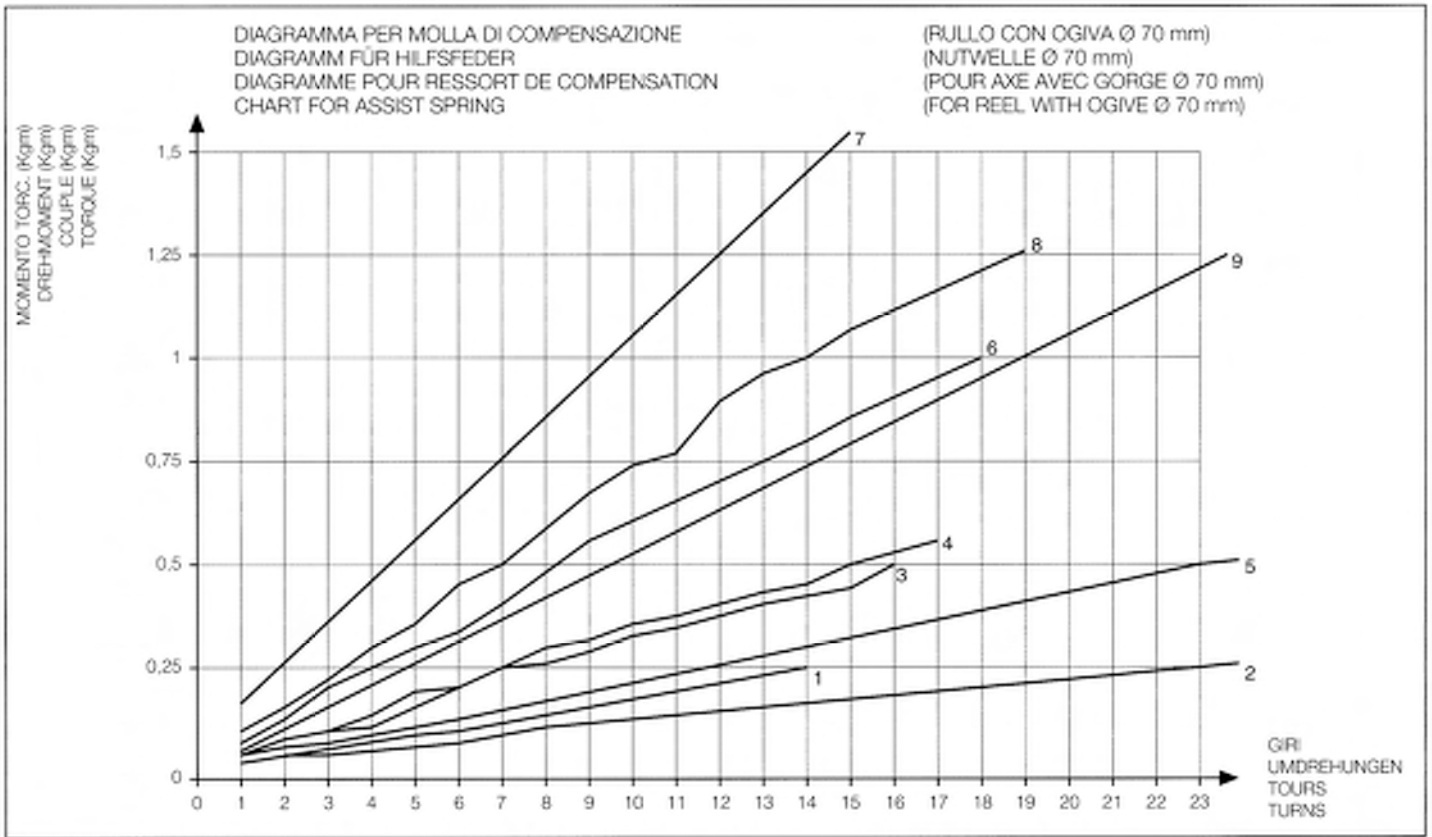
RESSORT DE COMPENSATION
PUOR AXE AVEC GORGE Ø 70 mm

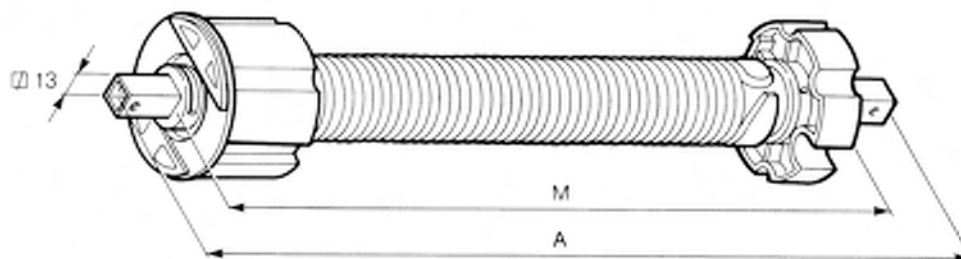
ASSIST SPRING
FOR REEL WITH OGIVE Ø 70 mm

| POS. | ARTICOLO ARTIKEL REFERENCE ITEM | MOLLA FEDER RESSORT SPRING | | ALBERO ACHSE ARBRE SHAFT | | Q x Ø 80 mm | GIRI UMDREHUNGEN TOUR TURNS | IMBALLO MINIMO VERPACKUNGSEINHEIT UNITE D'EMBALLAGE PACKING UNIT |
|------|--|-------------------------------------|---|-----------------------------------|------|----------------|--------------------------------------|---|
| | | Ø mm | N.Spire Windungen Spires Coils | M | A | Kg | | |
| 1 | 6C0322090/G7 | 2,2 | 90 | 345 | 400 | 5,7 | 14 | 5 |
| 2 | 6C0328130/G7 | 2,8 | 130 | 545 | 600 | 11,5 | 16 | 5 |
| 3 | 6C0330155/G7 | 3 | 155 | 645 | 700 | 12,9 | 17 | 5 |
| 4 | 6C0330250/G7 | 3 | 250 | 975 | 1030 | 12,4 | 27 | 5 |
| 5 | 6C0335160/G7 | 3,5 | 160 | 745 | 800 | 22,2 | 18 | 5 |
| 6 | 6C0340140/G7 * | 4 | 140 | 745 | 800 | 34,4 | 15 | * |
| 7 | 6C0340200/G7 | 4 | 200 | 975 | 1030 | 28,8 | 19 | 5 |
| 8 | 6C0340320/G7 * | 1 | 320 | 1545 | 1600 | 27,8 | 25 | * |

Q= PESO INDICATIVO
Q= RICHTGEWICHT
Q= POIDS INDICATIF
Q= ESTIMATED WEIGHT

* ARTICOLO NON STANDARD, IL QUANTITATIVO MINIMO SARA' DA STABILIRE CON IL NOSTRO UFFICIO COMMERCIALE.
NICHT STANDARD ARTIKEL, IST DIE MINDESTMENGE MIT UNSEREM VERKAUFSBÜRO FESTZULEGEN.
REFERENCE HORS STANDARD, IL FAUDRA ESTABLIR LES CONDITIONS DE VENTE AVEC NOTRE BUREAU COMMERCIAL.
NO STANDARD ARTICLE, A MINIMUM ORDER MUST BE FIXED WITH OUR SALES OFFICE.





MOLLA DI COMPENSAZIONE
PER RULLO CON OGIVA Ø 78 mm

HILFFEDER
FÜR NUTWELLE Ø 78 mm

RESSORT DE COMPENSATION
PUOR AXE AVEC GORGE Ø 78 mm

ASSIST SPRING
FOR REEL WITH OGIVE Ø 78 mm

| POS. | ARTICOLO ARTIKEL REFERENCE ITEM | MOLLA FEDER RESSORT SPRING | | ALBERO ACHSE ARBRE SHAFT | | Q x Ø 80 mm | GIRI UMDREHUNGEN TOUR TURNS | IMBALLO MINIMO VERPACKUNGSEINHEIT UNITE D'EMBALLAGE PACKING UNIT |
|------|--|-------------------------------------|--|-----------------------------------|------|----------------|--------------------------------------|---|
| | | Ø mm | N.Spire Windungen Spire Coils | M | A | Kg | | |
| 1 | 6C0330155/G8 | 3 | 155 | 645 | 700 | 12,9 | 17 | 5 |
| 2 | 6C0330250/G8 * | 3 | 250 | 975 | 1030 | 12,4 | 27 | * |
| 3 | 6C0335160/G8 * | 3,5 | 160 | 745 | 800 | 22,2 | 18 | * |
| 4 | 6C0340140/G8 | 4 | 140 | 745 | 800 | 34,4 | 15 | 5 |
| 5 | 6C0340200/G8 * | 4 | 200 | 975 | 1030 | 24 | 15 | * |
| 6 | 6C0340320/G8 * | 4 | 320 | 1545 | 1600 | 27,8 | 25 | * |

Q= PESO INDICATIVO
Q= RICHTGEWICHT
Q= POIDS INDICATIF
Q= ESTIMATED WEIGHT

* ARTICOLO NON STANDARD, IL QUANTITATIVO MINIMO SARA' DA STABILIRE CON IL NOSTRO UFFICIO COMMERCIALE.
NICHT STANDARD ARTIKEL, IST DIE MINDESTMENGE MIT UNSEREM VERKAUFSBÜRO FESTZULEGEN.
REFERENCE HORS STANDARD, IL FAUDRA ESTABLIR LES CONDITIONS DE VENTE AVEC NOTRE BUREAU COMMERCIAL.
NO STANDARD ARTICLE, A MINIMUM ORDER MUST BE FIXED WITH OUR SALES OFFICE.

