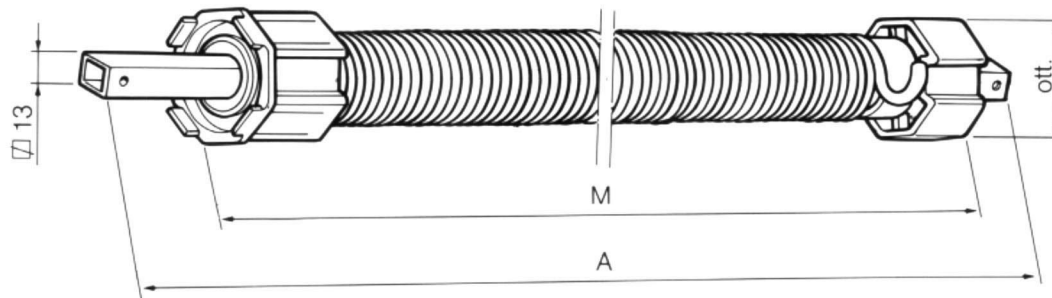


Molle di compensazione e tiro diretto

Hilfsfedern und Federn für Direktzug

Ressorts de compensation et Tirage direct

Assist and Push up Springs



RULLO OTTAGONALE 40 mm / ACHTKANTWELLE 40 mm / AXE OCTOGONALE 40 mm / OCTAGONAL REEL 40 mm

POS.	ARTICOLO ARTIKEL REFERENCE ITEM	MOLLA FEDERT RESSORT SPRING		ALBERO ACHSE ARBRE SHAFT		Q x Ø 60 mm Kg.	GIRI UMDREHUNGEN TOURS TURNS	IMBALLO VERPACKUNG CONDITIONNEMENT PACKING
		Ø mm	N° SPIRE WINDUNGEN SPIRES COILS	M	A			
1	6C0 222140/G9	2,2	140	440	500	6	11	10
2	6C0 226155/G9	2,6	155	540	600	10	11	10
3	6C0 228175/G9	2,8	175	650	710	17	17	10
4	6C0 228240/G9	2,8	240	860	920	15	22	10
5	6C0 230180/G9	3	180	700	760	24	18	10
6	6C0 237240/G9	3,7	240	1060	1120	30	20	10
7	6C0218120/G9	1,8	120	340	400	4	13	10

Q = Peso indicativo
 Rightgewicht
 Poids indicatif
 Estimated weight

Su richiesta, montaggio destro
 Auf Anfrage, rechtsmontage
 Sur demande, montage à droite
 On request, right assembling

RULLO OTTAGONALE 60 mm / ACHTKANTWELLE 60 mm / AXE OCTOGONAL 60 mm / OCTAGONAL REEL 60 mm

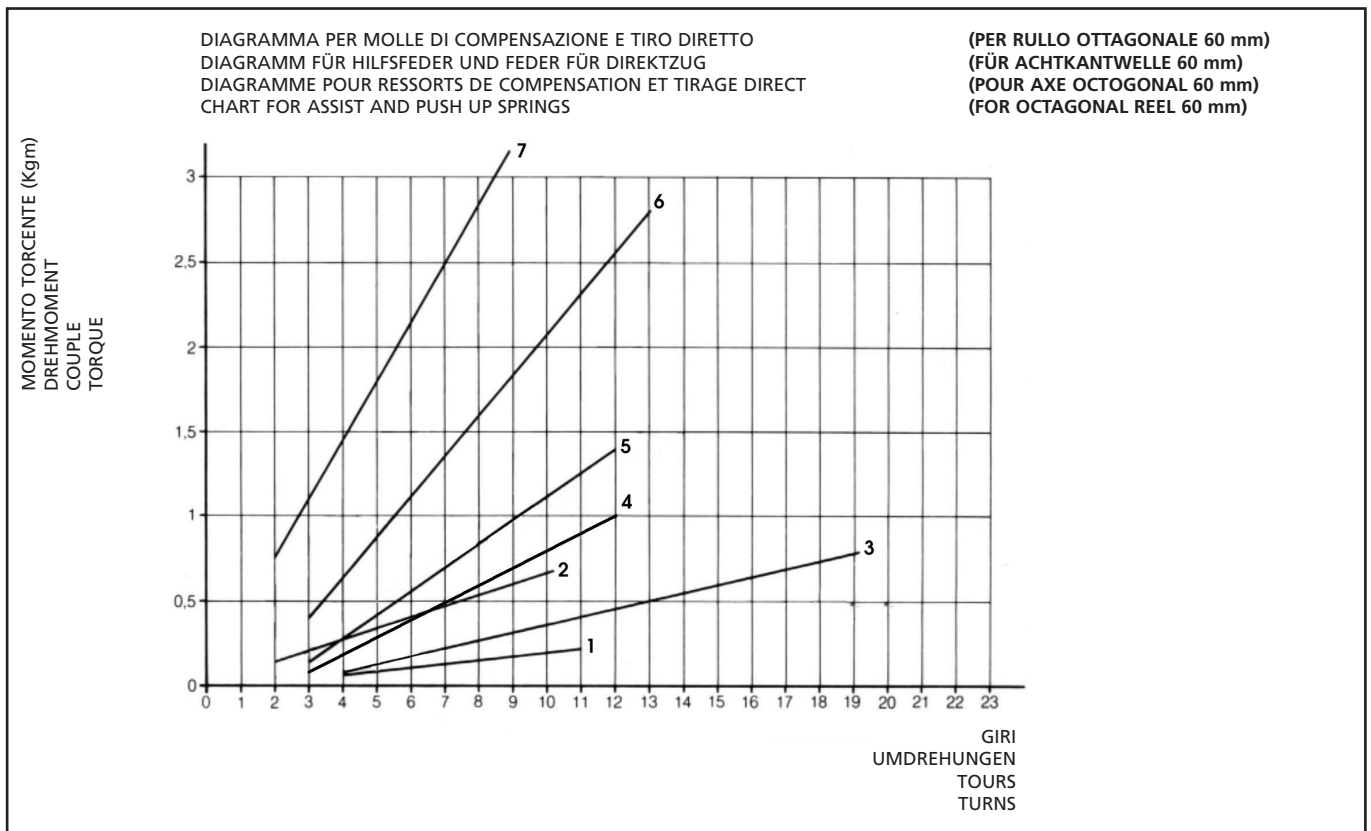
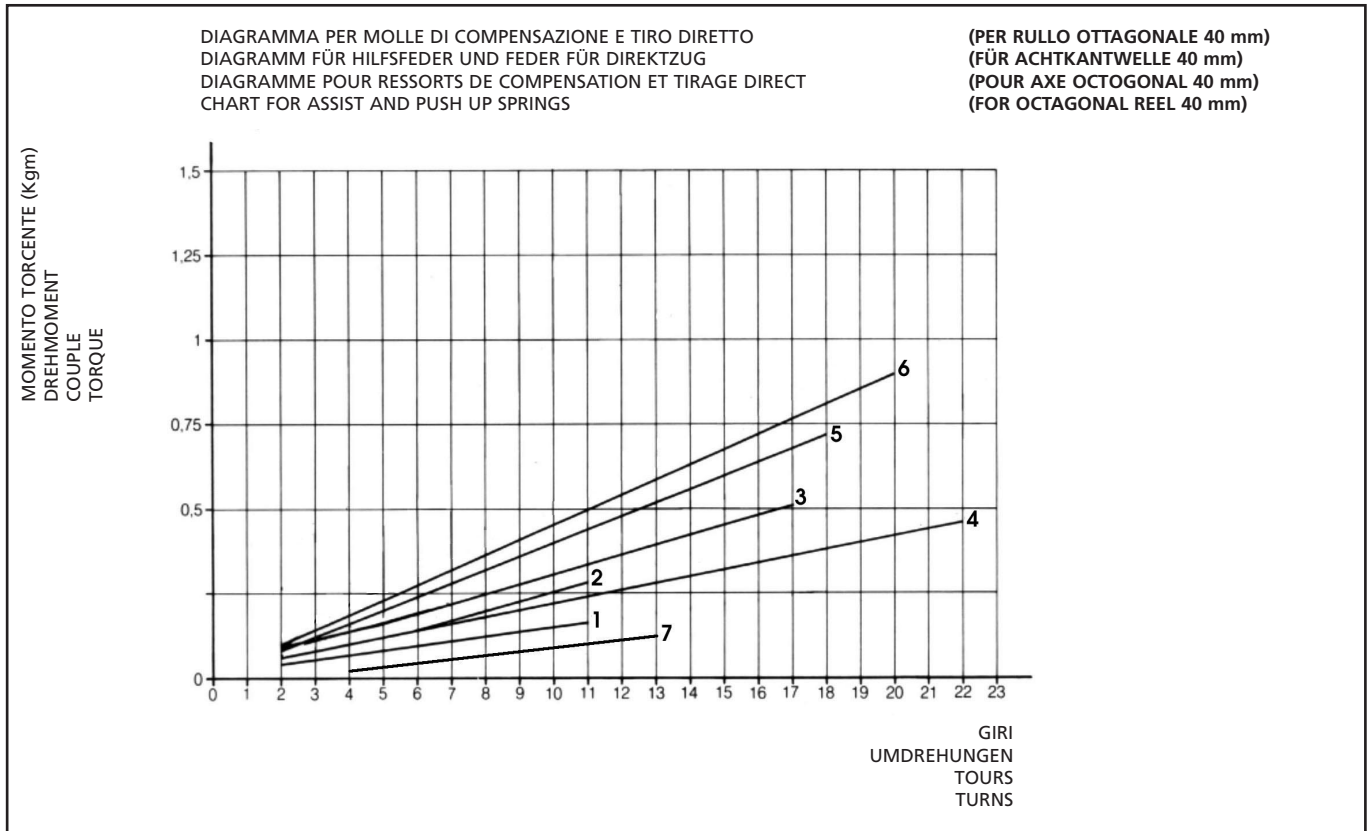
POS.	ARTICOLO ARTIKEL REFERENCE ITEM	MOLLA FEDERT RESSORT SPRING		ALBERO ACHSE ARBRE SHAFT		Q x Ø 90 mm Kg.	GIRI UMDREHUNGEN TOURS TURNS	IMBALLO VERPACKUNG CONDITIONNEMENT PACKING
		Ø mm	N° SPIRE WINDUNGEN SPIRES COILS	M	A			
1	6C0 427145/G2	2.7	145	595	650	5	11	5
2	6C0 435125/G2	3.5	125	595	650	15	10	5
3	6C0 435180/G2	3.5	180	805	860	18	19	5
4	6C0 440160/G2	4	160	805	860	24	12	5
5	6C0 445160/G2	4.5	160	885	940	34	12	5
6	6C0 450140/G2	5	140	885	940	62	13	5
7	6C0 455133/G2	5.5	133	915	970	80	10	5

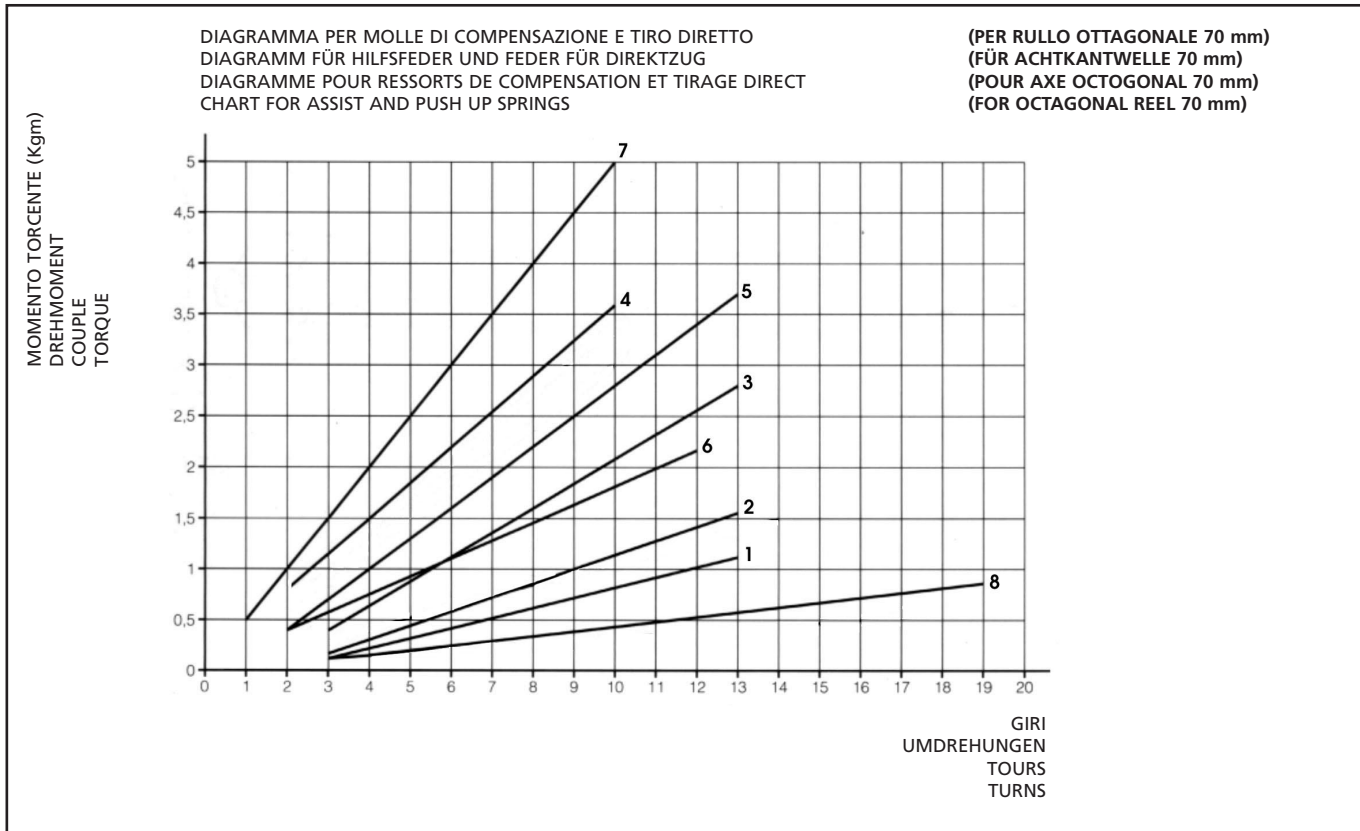
RULLO OTTAGONALE 70 mm / ACHTKANTWELLE 70 mm / AXE OCTOGONAL 70 mm / OCTAGONAL REEL 70 mm

POS.	ARTICOLO ARTIKEL REFERENCE ITEM	MOLLA FEDERT RESSORT SPRING		ALBERO ACHSE ARBRE SHAFT		Q x Ø 100 mm Kg.	GIRI UMDREHUNGEN TOURS TURNS	IMBALLO VERPACKUNG CONDITIONNEMENT PACKING
		Ø mm	N° SPIRE WINDUNGEN SPIRES COILS	M	A			
1	6C0 440160/G4	4	160	805	860	22	13	5
2	6C0 445160/G4	4.5	160	885	940	32	13	5
3	6C0 450140/G4	5	140	885	940	56	13	5
4	6C0 455133/G4	5.5	133	915	970	72	10	5
5	6C0 455188/G4	5.5	188	1215	1270	75	13	5
6	6C0 450180/G4	5	180	1075	1130	45	12	5
7	6C0 460133/G4	6	133	975	1030	100	10	5
8	6C0 435180/G4	3.5	180	805	860	18	19	5

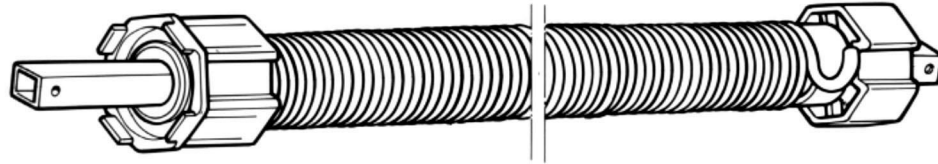
Q = Peso indicativo
 Rightgewicht
 Poids indicatif
 Estimated weight

Su richiesta, montaggio destro
 Auf Anfrage, rechtsmontage
 Sur demande, montage à droite
 On request, right assembling

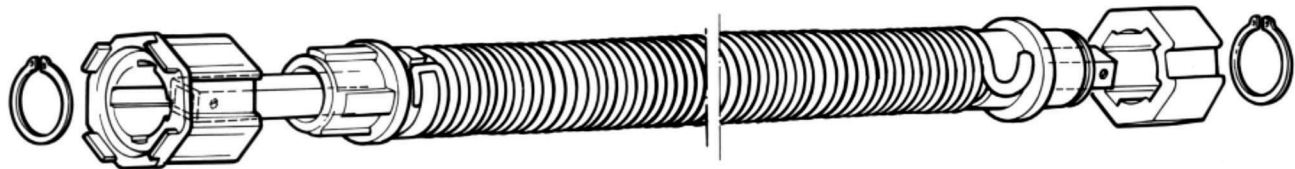




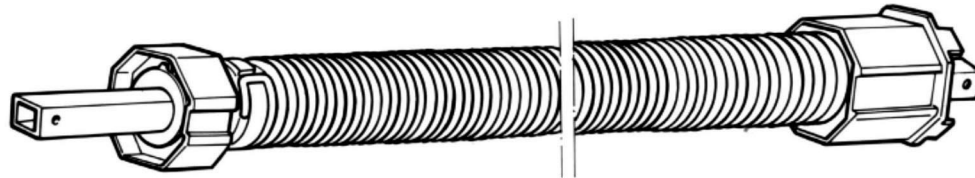
SCHEMA DI MONTAGGIO PER MOLLE DI COMPENSAZIONE E TIRO DIRETTO
MONTAGESCHEMA FÜR HILFSFEDERN UND FEDERN FÜR DIREKTZUG
SCHEMA DE MONTAGE DES RESSORTS DE COMPENSATION ET TIRAGE DIRECT
ASSEMBLING DRAWING OF ASSIST AND PUSH UP SPRINGS



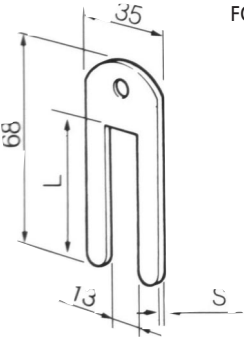
MONTAGGIO SINISTRO
LINKSMONTAGE
MONTAGE GAUCHE
LEFT ASSEMBLING



TOGLIERE GLI ANELLI DI SICUREZZA E INVERTIRE SOLO LE CALOTTE
DIE SICHERHEITSRINGE ABNEHMEN UND NUR DIE ADAPTER AUSTAUSCHEN
ENLEVER LES BAGUES D'ARRET ET INVERSER SEULEMENT LES EMBOUTS
REMOVE THE SECURITY RINGS AND REVERSE ONLY THE CAPS



MONTAGGIO DESTRO
RECHTSMONTAGE
MONTAGE DROIT
RIGHT ASSEMBLING

Tipo Typ / Type / Type	Codice Art / Ref / Item	Dimensioni (mm) Abmessungen (mm) Dimensions (mm) Dimensions (mm)	Note Anmerkungen / Notes / Notes	Imballo Verpackung Condition Packing
 <p>CAVALLOTTO DI ARRESTO SPERRBÜGEL FOURCHE DE BLOCAGE BLOCKING U BOLT</p>	6A3.4714	S = 2,5 L = 50	PER MOLLE OTT. 40 E Ø50 MM FÜR FEDERN 8KT. 40 UND Ø50 MM POUR RESSORTS OCT. 40 ET Ø50 MM FOR SPRINGS OCT. 40 AND Ø50 MM	10
	6A3.4716	S = 3 L = 37	PER MOLLE OTT. 60 E Ø70 MM FÜR FEDERN 8KT. 60 UND Ø70 MM POUR RESSORTS OCT. 60 ET Ø70 MM FOR SPRINGS OCT. 60 AND Ø70 MM	10