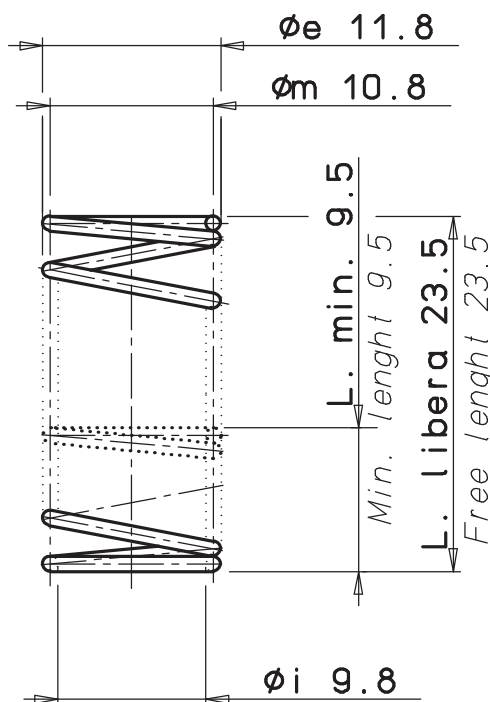


Diametro filo= WIRE DIAMETER	Ø 1	Passo PITCH	/
Diametro medio= MEDIUM DIAM.	Ø 10.8	KT	45 Kgmm ²
Diametro interno= INTERNAL DIAM.	Ø 9.8	Rg	0.16 Kg/mm
Diametro esterno= EXTERNAL DIAM.	Ø 11.8	Carico di lavoro MAX MAX WORKING LOAD	2.2 Kg
N° Spire totali= TOTAL COILS N°	7	Freccia STRETCH ELONGATION	14 mm
N° Spire utili= WORKING COILS N°	5		
Senso elica= HAND OF SPIRAL	Dx RIGHT		



1	13.07.11	Gazzola	Aggiornata zincatura da Gialla a Bianca libera da Cromo 6 Surface Updated galvanization from Yellow to White Chrome 6 free	/	/
/	20.11.07	Vent.	Disegno aggiornato con trad. in inglese e designazione materiale rif. a EN 10270-1 Updated drawing with english translation and material designation referring to EN 10270-1	/	/
Ind. Rev.	Data Date	Dis. Designer	Descrizione Modifica Redraft Description	A D B Approval	Approv. Sign
Tolleranze per dimensioni senza indicazione: Secondo UNI EN 22768/1 General Tollerances not indicated: According to UNI EN 22768/1					
Tratt. Superf. / Surface Treat.		MATERIALE: Filo per molle EN 10270-1 - SH - 1.00 - Z o materiale equivalente MATERIAL: Wire for spring EN 10270-1 - SH - 1.00 - Z or equivalent material			
Fe/Zn12c1B ZINC. BIANCA/WHITE ZINC. PLATING UNI ISO 4042:2003 LIBERA DA CROMO 6 - CHROME 6 FREE		MOLLA PER LEVA ARRESTO SEDILE SPRING LEVER FOR SEAT STOP		Grado di Lavoraz. () Surface Finishing	
Disegn. Designer		ASS. SUPPORTO SEDILE MOBILE SEAT SUPPORT ASSY		Peso /Weight .	
ADB Approval		Data Date		Pezzi /Pieces 1	
Approv. Sign		26.10.07		Data /Date 30.03.92	
		TR TWIN CUT 102		Codice N° / Part No.	
		Direzione Tecnica Technical Department		Foglio /Sheet 1/1	
				Scala 2 : 1	
				File: //ride-on/tc2000/fox990709	
				25430202 / 1	

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