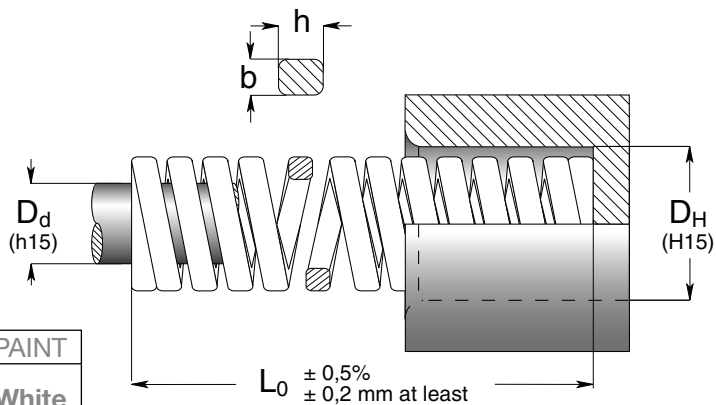


- IT** Molle carico iper-forte
- EN** Hyper-strong load springs
- DE** Federn für hyper-starke Spannung
- FR** Ressorts charge hyper-forte
- ES** Muelles carga hyper-fuerte
- PT** Molas carga-hiper



		°C 250 120 -30	°F 482 248 -22				PAINT White
--	--	-------------------------	-------------------------	--	--	--	-----------------------

Code	b x h		L ₀ Free Length mm	R Spring Rate N/mm	F max mm	N	Pcs
	Hole Diameter mm	Rod Diameter mm					
W 16 - 020	16	6,3	20	1818,0	2,2	4000	16
W 16 - 035			35	1000,0	4,0		16
W 16 - 050			50	615,0	6,5		12
W 16 - 075			75	400,0	10,0		8
W 16 - 100			100	286,0	14,0		8
W 19 - 025	19	8	25	2400,0	2,5	6000	16
W 19 - 040			40	1333,0	4,5		16
W 19 - 050			50	1000,0	6,0		12
W 19 - 075			75	600,0	10,0		8
W 19 - 100			100	429,0	14,0		8
W 25 - 030	25	10	30	4800,0	2,5	12000	10
W 25 - 050			50	2400,0	5,0		10
W 25 - 075			75	1500,0	8,0		4
W 25 - 100			100	1000,0	12,0		4
W 25 - 125			125	857,0	14,0		4
W 32 - 035	32	12,5	35	6667,0	3,0	20000	8
W 32 - 050			50	3636,0	5,5		8
W 32 - 075			75	2222,0	9,0		4
W 32 - 100			100	1538,0	13,0		4
W 32 - 125			125	1250,0	16,0		2
W 32 - 150	150	1053,0	19,0	2			
W 38 - 040	38	16	40	7143,0	3,5	25000	4
W 38 - 050			50	5000,0	5,0		4
W 38 - 075			75	2778,0	9,0		4
W 38 - 100			100	1923,0	13,0		2
W 38 - 150			150	1316,0	19,0		2
W 38 - 200	200	926,0	27,0	2			

IT

- CARICO MASSIMO FINO A 6 VOLTE LA SERIE EXTRA-FORTE (colore giallo ISO standard)
- CARICO MASSIMO OLTRE 2 VOLTE LA SERIE SUPER-FORTE (colore argento) - STANDARD SPECIAL SPRINGS

Ideali per carichi estremamente elevati con piccole corse di lavoro. Massima durata in ambienti difficili con contaminanti e temperature elevate.

EN

- MAXIMUM FORCE UP TO 6 TIMES THE EXTRA STRONG SPRINGS (ISO standard yellow color).
- MAXIMUM FORCE OVER 2 TIMES THE ULTRA STRONG SPRINGS (Special Springs standard silver color).

Ideal for extremely high loads with small work strokes. Maximum duration in difficult environments with contaminants and high temperatures.

DE

- MAXIMALE KRAFT BIS ZUM 6-MAL DER EXTRA STARKEN SCHRAUBENDRUCKFEDERN (ISO Standard gelb Farbe)
- MAXIMALE KRAFT UBER 2-MAL DER ULTRA STARKEN SCHRAUBENDRUCKFEDERN SERIE (Special Springs Standard Silberfarbe).

Ideal für extrem hohe Belastungen bei kleinen Arbeitshüben. Maximale Lebensdauer in kritischen Betriebsbedingungen mit Verunreinigungen und hohen Temperaturen.

FR

- CHARGE MAXIMUM JUSQU'À 6 FOIS LES RESSORTS EXTRA-FORTE (ISO standard couleur jaune)
- CHARGE MAXIMUM PLUS DE 2 FOIS LES RESSORTS ULTRA-FORTE (Special Springs standard couleur argent)

L'idéal pour des charges extrêmement élevées avec de petites courses de travail. Durée maximale dans des milieux difficiles avec des contaminants et des températures élevées.

ES

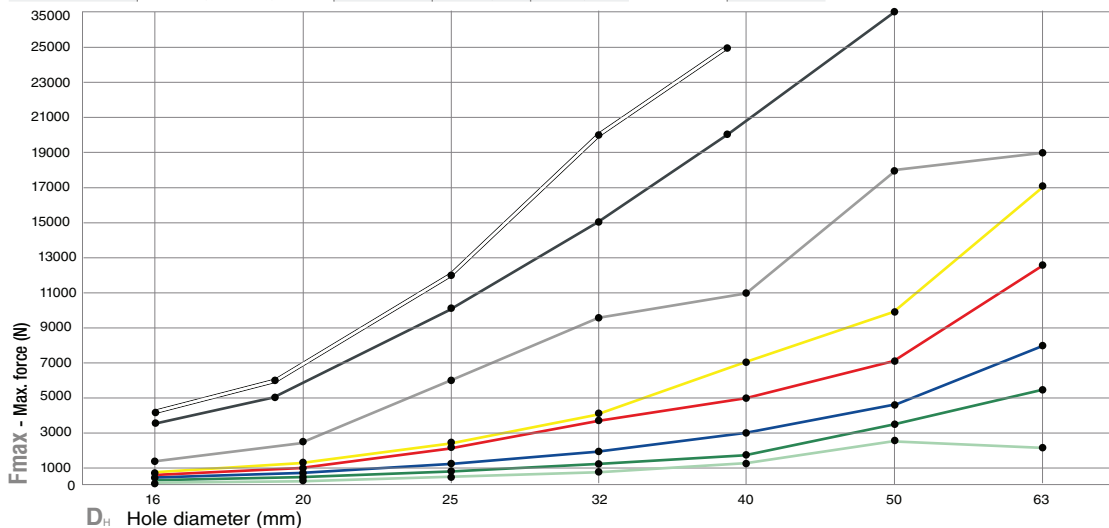
- MÁXIMA CARGA HASTA 6 VECES LA SERIE EXTRA-FUERTE (ISO standard color amarillo)
- MÁXIMA CARGA MÁS DE 2 VECES LA SERIE ULTRA-FUERTE (Special Springs standard color plata)

Ideal para cargas extremadamente altas con pequeñas tiradas de trabajo. Máxima durabilidad en ambientes agresivos con contaminantes y altas temperaturas.

PT

- FORÇA MÁXIMA DE ATÉ 6 VEZES COMPARADO COM A MOLA DE CARGA EXTRA FORTE (padrão ISO cor amarela)
- FORÇA MÁXIMA DE ATÉ 2 VEZES COMPARADO COM A MOLA DE CARGA ULTRA FORTE (padrão special springs cor prata)

Ideal para situações que dependam de uma carga extremamente alta e pequenos cursos. Duração prolongada em ambientes difíceis com contaminantes e altas temperaturas.



	SERIES	STD.	LOAD
	W	Sp. Sp.	Hyper-strong
	T	Sp. Sp.	Super-Strong
	A	Sp. Sp.	Ultra-Strong
	G	ISO	Extra-Strong
	R	ISO	Strong
	B	ISO	Medium
	V	ISO	Light
	VL	Sp. Sp.	Extra-light