



Lagerbestandsliste / stocklist *Budapest*

21.06.2017

**Federstahldraht nach EN 10270-1 (DIN 17224), phosphatiert
 spring wire acc. EN 10270-1, phosphated**

Klasse	Abmessung in mm	Lagerbestand kg	Standard Ausführung ¹⁾	Standard Gewicht in kg ¹⁾	Nachbestellung kg	Nachbestellung für Woche
SM-ph	2,00	1195	Ringe / coils	100		
SM-ph	3,00	495	Ringe / coils	250	1500	26
SM-ph	4,00	2086	Ringe / coils	300		
SM-ph	5,00	5467	Ringe / coils	300		
SM-ph	6,00	2355	Ringe / coils	300		
SM-ph	8,00	6144	Ringe / coils	350 / 500		
SH-ph	0,40	224	Ringe / coils	30		
SH-ph	0,50	213	Ringe / coils	30		
SH-ph	0,60	182	Ringe / coils	30		
SH-ph	0,70	93	Ringe / coils	40	500	26
SH-ph	0,80	290	Ringe / coils	50		
SH-ph	0,90	214	Ringe / coils	40		
SH-ph	1,00	702	Ringe / coils	70		
SH-ph	1,10	342	Ringe / coils	70		
SH-ph	1,20	468	Ringe / coils	100	500	28
SH-ph	1,50	561	Ringe / coils	200	1000	39
SH-ph	2,00	1420	Ringe / coils	200		
SH-ph	2,50	0	Ringe / coils	190	1500	28
SH-ph	3,00	0	Ringe / coils	180	1500 / 4500	26 / 28
SH-ph	3,50	1501	Ringe / coils	200 / 250		
SH-ph	4,00	178	Ringe / coils	190 / 250	1500	26
SH-ph	4,25	2595	Ringe / coils	200		
SH-ph	4,50	1973	Ringe / coils	250		
SH-ph	5,00	1297	Ringe / coils	200	1500	28
SH-ph	5,50	893	Ringe / coils	300		
SH-ph	6,00	0	Ringe / coils	250	3000 / 1500	28 / 28
SH-ph	6,50	311	Ringe / coils	300	1500	28
SH-ph	7,00	605	Ringe / coils	300	1500	26
SH-ph	8,00	2212	Ringe / coils	300		
SH-ph	8,50	0	Ringe / coils	300	1500	26
SH-ph	9,00	2648	Ringe / coils	300		
SH-ph	9,50	233	Ringe / coils	300	1500	26
SH-ph	10,00	1743	Ringe / coils	300		
SH-ph	11,00	969	Ringe / coils	300		
SH-ph	12,00	2082	Ringe / coils	300		
SH-ph	13,00	2403	Ringe / coils	350		
DH-ph	0,20	58	Spulen /spools	12		
DH-ph	0,25	0	Spulen /spools	12		
DH-ph	0,30	62	Spulen /spools	30		
DH-ph	0,32	31	Spulen /spools	30		
DH-ph	0,35	145	Spulen /spools	40		

¹⁾ tatsächliche Ausführung und Gewicht können ggf. vom Standard abweichen

Spedition: HSI KFT Hungaria Schneckenreither
 Hatarhalom ut. 2
 H-1173 Budapest
 Kontakt: Fr. Vamosi +36 1 253 0592