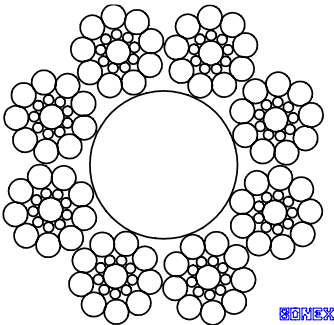
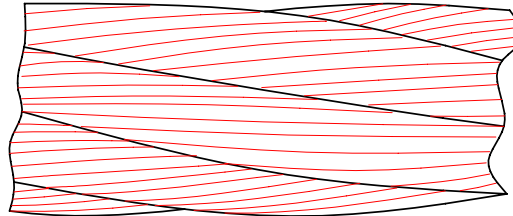


“Seale” traction metal ropes with textile core 8 (1+9+9) = 152 wires (resistance 140/180 Kg/mm²)

Câble de traction métallique type “Seale” à âme textile 8 (1+9+9) = 152 fils (résistance 140/180 Kg/mm²)

Fune metallica di trazione tipo “Seale” con anima tessile 8 (1+9+9) = 152 fili (resistenza 140/180 Kg/mm²)

ISO 4344 UNI 7300/74

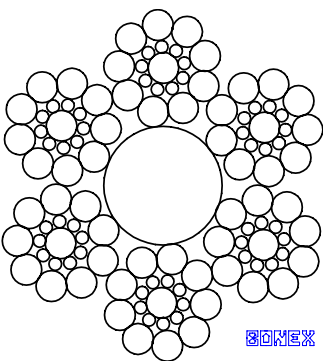
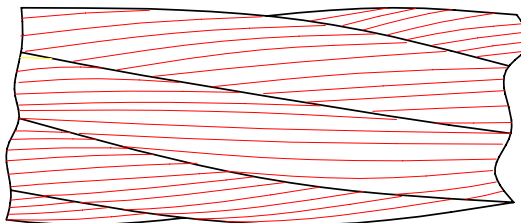
Ø	weight poids peso (Kg/mt)	Cod.
8	0,22	CFUR-T08
9	0,25	CFUR-T09
10	0,33	CFUR-T10
11	0,39	CFUR-T11
12	0,46	CFUR-T12
13	0,58	CFUR-T13

Metal rope core for overspeed governor “Seale” type with textile - 6 (1+9+9) = 114 wires (resistance 140/180 Kg/mm²)

Câble métallique à âme textile pour limiteur de vitesse type “Seale” - 6 (1+9+9) = 114 fils (résistance 140/180 Kg/mm²)

Fune metallica per regolatore di velocità tipo “Seale” con anima tessile - 6 (1+9+9) = 114 fili (resistenza 140/180 Kg/mm²)

ISO 4344 UNI 7294/74

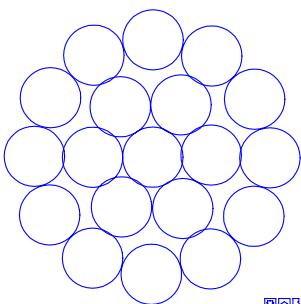
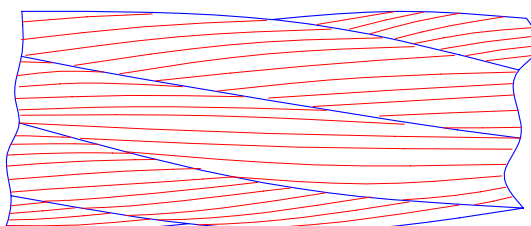
Ø	weight poids peso (Kg/mt)	Cod.
6	0,134	CFUR-L06

Counterweight spiral metal rope 19 wires

Câble spiroïdal métallique pour contrepoids 19 fils

Fune metallica tipo spiroïdale per contrappeso 19 fili

UNI 7690/74

Ø	weight poids peso (Kg/mt)	Cod.
6	0,173	CFUR-C06