

CABLE D'ACIER GALVANISÉE · STEEL WIRE ROPE GALVANIZED · CABLE DE ACERO GALVANIZADO



SEALE 6XS19 ET WSEALE 6XWS26 AMÉ METALIC  
SEALE 6XS19 Y WSEALE 6XWS26 ALMA METÁLICA

SEALE 6XS19 ET WSEALE 6XWS26 AMÉ TEXTIL  
SEALE 6XS19 Y WSEALE 6XWS26 ALMA TEXTIL

CODIGO CÓDIGO CODE	DIAMETRE DIAMETRO DIAMETER	POID PESO WEIGHT Kg/mts	MIN CHARGE RUP ROTURA MIN MIN BR LOAD kgf
5SE61916GM	16	0,98	15000
5SE61918GM	18	1,23	19000
5SE61920GM	20	1,6	24500
5SE61922GM	22	1,9	29500
5SE61924GM	24	2,2	34200
5SE61926GM	26	2,7	41500
5SE61928GM	28	3,1	47500

CODIGO CÓDIGO CODE	DIAMETRE DIAMETRO DIAMETER	POID PESO WEIGHT Kg/mts	MIN CHARGE RUP ROTURA MIN MIN BR LOAD kgf
5SE61910GF	10	0,36	5500
5SE61912GF	12	0,53	7800
5SE61914GF	14	0,7	10400
5SE61916GF	16	0,9	13500
5SE61918GF	18	1,12	17000
5SE61920GF	20	1,45	22000
5SE61922GF	22	1,75	26500
5SE61924GF	24	2	31000
5SE61926GF	26	2,4	37100
5SE61928GF	28	2,89	43000

CABLE DE FUNE SUPER SEALE · TRAWL WIRE ROPE SUPER SEALE · CABLE DE PESCA SUPER SEALE



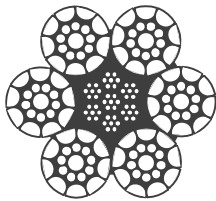
SEALE 6XS19 ET WSEALE 6XWS26 AMÉ METALIC  
SEALE 6XS19 Y WSEALE 6XWS26 ALMA METÁLICA

SEALE 6XS19 ET WSEALE 6XWS26 AMÉ TEXTIL  
SEALE 6XS19 Y WSEALE 6XWS26 ALMA TEXTIL

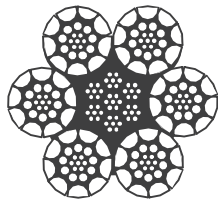
CODIGO CÓDIGO CODE	DIAMETRE DIAMETRO DIAMETER	POID PESO WEIGHT Kg/mts	MIN CHARGE RUP ROTURA MIN MIN BR LOAD kgf
5SS61916GM	16	0,98	15000
5SS61918GM	18	1,23	19000
5SS61920GM	20	1,6	24500
5SS61922GM	22	1,9	29500
5SS61924GM	24	2,2	34200
5SS61926GM	26	2,7	41500
5SS61928GM	28	3,1	47500

CODIGO CÓDIGO CODE	DIAMETRE DIAMETRO DIAMETER	POID PESO WEIGHT Kg/mts	MIN CHARGE RUP ROTURA MIN MIN BR LOAD kgf
5SS61910GF	10	0,36	5500
5SS61912GF	12	0,53	7800
5SS61914GF	14	0,7	10400
5SS61916GF	16	0,9	13500
5SS61918GF	18	1,12	17000
5SS61920GF	20	1,45	22000
5SS61922GF	22	1,75	26500
5SS61924GF	24	2	31000
5SS62626GF	26	2,4	37100
5SS62628GF	28	2,89	43000

CABLE DE FUNE COMPACT SEALE · TRAWL WIRE ROPE COMPACT SEALE · CABLE DE PESCA COMPACT SEALE



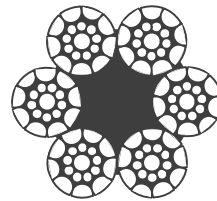
Compact 6xS19+IWRC



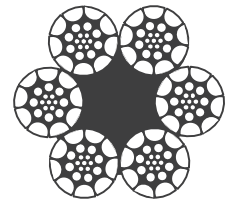
Compact 6xS25+IWRC

TENACITÉ  
TENACIDAD  
TENSILE STRENGTH

1570(out)/  
1770(in) N/MM2  
DUAL



Compact 6xS19+FC



Compact 6xS25+FC

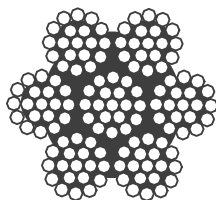
COMPACT SEALE 6XS19 ET 6XS25 AMÉ METALIC  
COMPACT SEALE 6XS19 Y 6XS25 ALMA METALICA

CODIGO CÓDIGO CODE	DIAMETRE DIAMETRO DIAMETER	POID PESO WEIGHT Kg/mts	MIN CHARGE RUP ROTURA MIN MIN BR LOAD kgf
5SC61916GM	16	1,2	20800
5SC61918GM	18	1,51	26000
5SC62520GM	20	1,75	30500
5SC62522GM	22	2,15	36600
5SC62524GM	24	2,5	42200
5SC62526GM	26	2,85	47800
5SC62528GM	28	3,43	58200

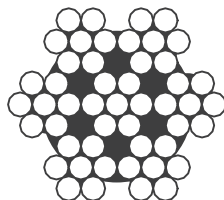
COMPACT SEALE 6XS19 ET 6XS25 AMÉ TEXTIL  
COMPACT SEALE 6XS19 Y 6XS25 ALMA TEXTIL

CODIGO CÓDIGO CODE	DIAMETRE DIAMETRO DIAMETER	POID PESO WEIGHT Kg/mts	MIN CHARGE RUP ROTURA MIN MIN BR LOAD kgf
5SC61912GF	12	0,59	11000
5SC61914GF	14	0,85	15200
5SC61916GF	16	1,13	17800
5SC61918GF	18	1,4	22100
5SC62520GF	20	1,65	26000
5SC62522GF	22	1,94	30500
5SC62524GF	24	2,26	35500
5SC62526GF	26	2,55	40800
5SC62528GF	28	3,03	49300

CABLE INOX · STAINLESS STEEL WIRE ROPE · CABLE INOXIDABLE



6x19+IWRC



6x7+IWRC

TENACITÉ  
TENACIDAD  
TENSILE STRENGTH

1570 N/MM2  
Inox  
304 ou 316

CABLE NORMAL 6X19 ET 6X7 AMÉ METALIC  
CABLE NORMAL 6X19 ET 6X7 ALMA METALICA

CODIGO CÓDIGO CODE	DIAMETRE DIAMETRO DIAMETER	POID PESO WEIGHT Kg/mts	MIN CHARGE RUP ROTURA MIN MIN BR LOAD kgf
5IN60706NM	6	0,14	1850
5IN61908NM	8	0,25	3300
5IN61910NM	10	0,45	5100
5IN61912NM	12	0,65	7500
5IN61914NM	14	0,75	10000
5IN61916NM	16	0,98	13100
5IN61918NM	18	1,23	16500