

CABLE 8mm - C8

C8

FICHA TÉCNICA

Producto



Descripción

- Es el elemento en la que se conectan los operarios.
- Tiene una resistencia máxima de 36,4 kN.

Norma

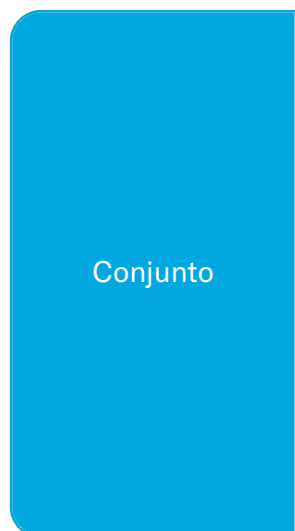
EN 795 Tipo C

CARACTERÍSTICAS

Características
generales

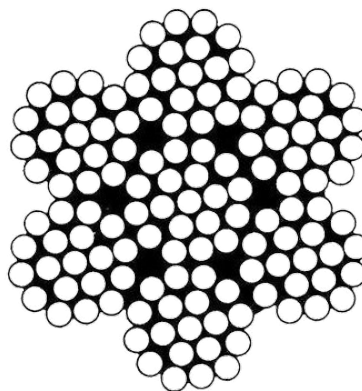
Referencia	203509700006
Material	Acero Inox 316
Peso	0,23 Kg/m
Dimensiones	ø 8 mm

PLANOS



Conjunto

7x19+0
(8mm)



C8

Product



Description

- It is the element to which the operators are connected.
- It has a maximum strength of 36.4 kN.

Standard

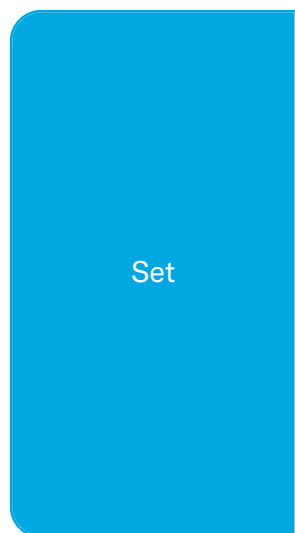
EN 795 Type C

CHARACTERISTICS

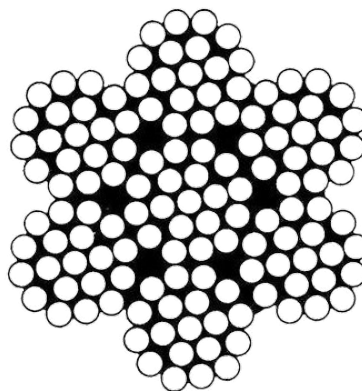
General characteristics

Reference	203509700006
Material	316 Stainless Steel
Weight	0.23 Kg/m
Dimensions	ø 8 mm

PLANS



7x19+0
(8mm)



C8

Prodotto



Descrizione

- È l'elemento a cui sono collegati gli operatori.
- Ha una resistenza massima di 36,4 kN.

Standard

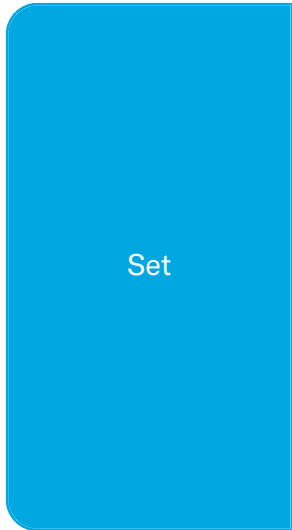
EN 795 Tipo C

CARATTERISTICHE

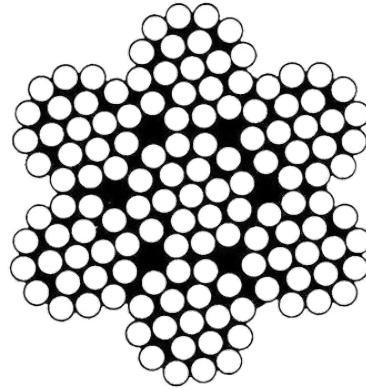
Caratteristiche
generali

Riferimento	203509700006
Materiale	Acciaio inox 316
Peso	0,23 Kg/m
Dimensioni	ø 8 mm

PIANI



7x19+0
(8mm)



C8

Produto



Descrição

- É o elemento ao qual os operadores estão ligados.
- Tem uma resistência máxima de 36,4 kN.

Padrão

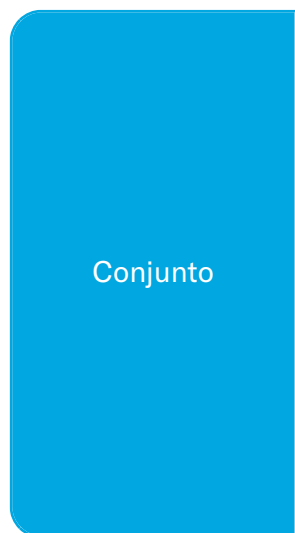
EN 795 Tipo C

CARACTERÍSTICAS

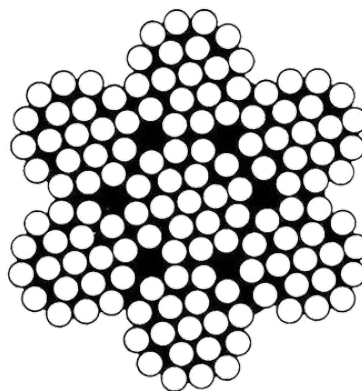
Caraterísticas
gerais

Referência	203509700006
Material	Aço inoxidável 316
Peso	0,23 kg/m
Dimensões	ø 8 mm

PLANOS



7x19+0
(8mm)



C8

Produit



Description

- C'est l'élément auquel les opérateurs sont connectés.
- Sa résistance maximale est de 36,4 kN.

Standard

EN 795 Type C

CARACTÉRISTIQUES

Caractéristiques
générales

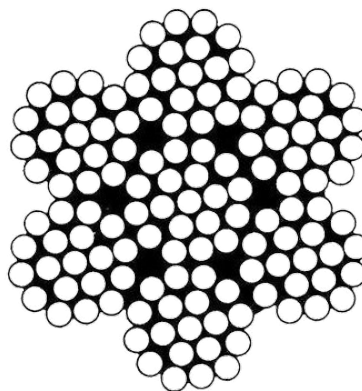
Référence	203509700006
Matériel	Acier inoxydable 316
Poids	0,23 Kg/m
Dimensions	ø 8 mm

PLANS



Set (jeu de mots)

7x19+0
(8mm)



C8

Produkt



Beschreibung

- Es ist das Element, mit dem die Betreiber verbunden sind.
- Er hat eine maximale Festigkeit von 36,4 kN.

Standard

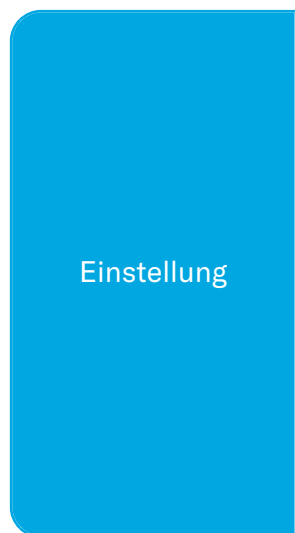
EN 795 Typ C

EIGENSCHAFTEN

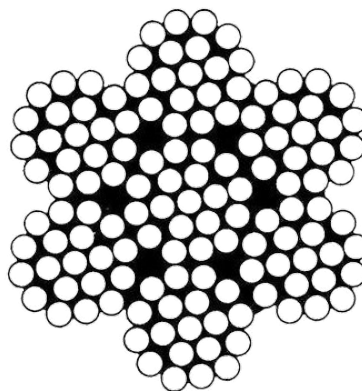
Allgemeine
Merkmale

Referenz	203509700006
Material	Edelstahl 316
Gewicht	0,23 kg/m
Abmessungen	ø 8 mm

PLANEN



7x19+0
(8mm)



C8

Produkt



Opis

- Jest to element, do którego podłączani są operatorzy.
- Jego maksymalna wytrzymałość wynosi 36,4 kN.

Standard

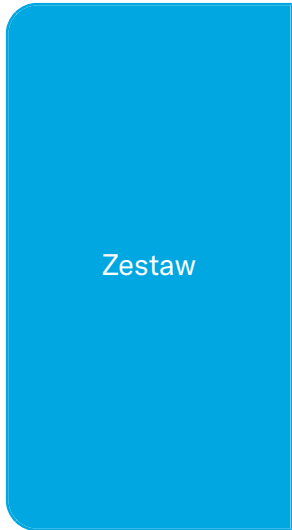
EN 795 Typ C

CHARAKTERYSTYKA

Ogólna
charakterystyka

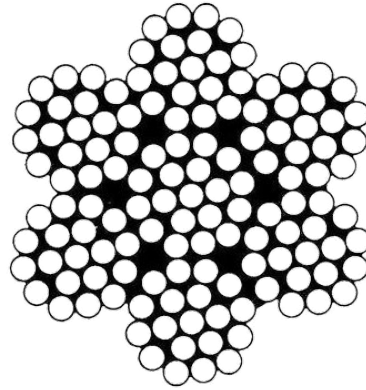
Odniesienie	203509700006
Materiał	Stal nierdzewna 316
Waga	0,23 kg/m
Wymiary	ø 8 mm

PLANY



Zestaw

7x19+0
(8mm)



C8

Termék



Leírás

- Ez az az elem, amelyhez az operátorok kapcsolódnak.
- Maximális szilárdsága 36,4 kN.

Standard

EN 795 C típus

JELLEMZŐK

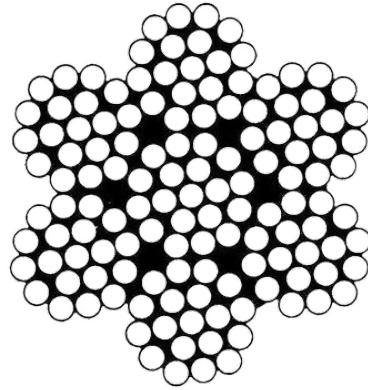
Általános jellemzők

Hivatkozás	203509700006
Anyag	316 rozsdamentes acél
Súly	0,23 kg/m
Méreték	ø 8 mm

TERVEK



7x19+0
(8mm)



C8

Produto



Descrição

- É o elemento ao qual os operadores estão conectados.
- Ele tem uma resistência máxima de 36,4 kN.

Padrão

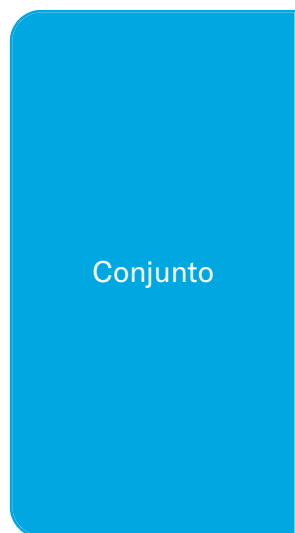
EN 795 Tipo C

CARACTERÍSTICAS

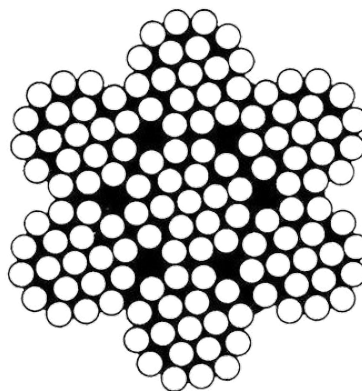
Características
gerais

Referência	203509700006
Material	Aço inoxidável 316
Peso	0,23 kg/m
Dimensões	ø 8 mm

PLANOS



7x19+0
(8
mm)



C8

Продукт



Описание

- Това е елементът, към който са свързани операторите.
- Максималната му якост е 36,4 kN.

Стандартен

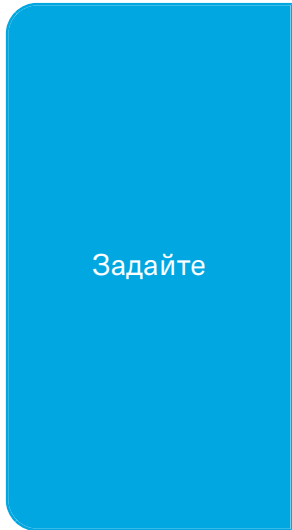
EN 795 Тип C

ХАРАКТЕРИСТИКИ

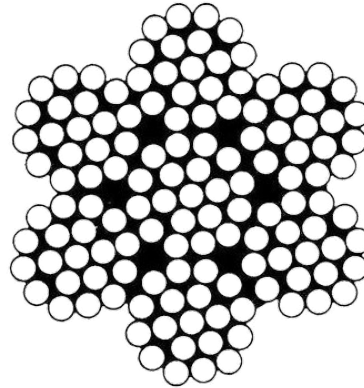
Общи
характеристики

Справка	203509700006
Материал	316 неръждаема стомана
Тегло	0,23 Kg/m
Размери	ø 8 mm

ПЛАНОВЕ



7x19+0
(8
мм)



C8

Produkt



Beskrivning

- Det är det element som operatörerna är kopplade till.
- Den har en maximal hållfasthet på 36,4 kN.

Standard

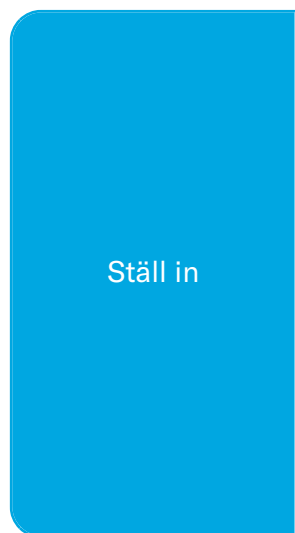
EN 795 Typ C

EGENSKAPER

Allmänna
egenskaper

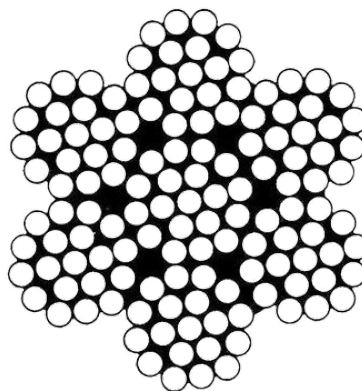
Reference (referens)	203509700006
Material	316 Rostfritt stål
Vikt	0,23 kg/m
Dimensioner	ø 8 mm

PLANER



Ställ in

7x19+0
(8mm).



C8

Produkt



Popis

- Je to prvok, ku ktorému sú pripojené operátory.
- Jeho maximálna pevnosť je 36,4 kN.

Štandard

EN 795 Typ C

CHARAKTERISTIKA

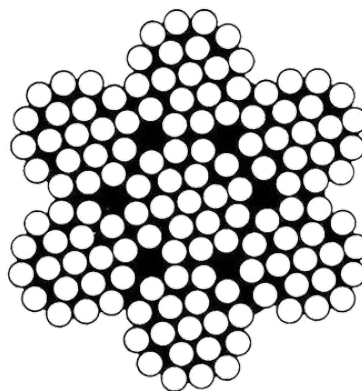
Všeobecná
charakteristika

Referencia	203509700006
Materiál	Nerezová oceľ 316
Hmotnosť	0,23 kg/m
Rozmery	ø 8 mm

PLÁNY



7x19+0
(8
mm)



C8

Produktas



Aprašymas

- Tai elementas, prie kurio prijungiami operatoriai.
- Didžiausias jo stipris - 36,4 kN.

Standartinis

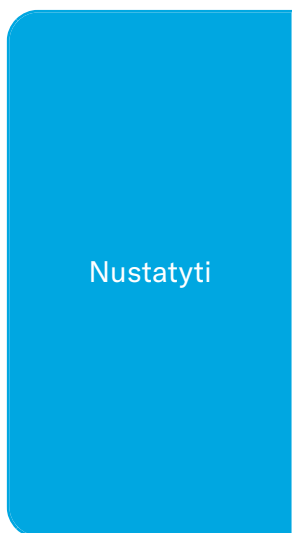
EN 795 C tipas

CHARAKTERISTIKOS

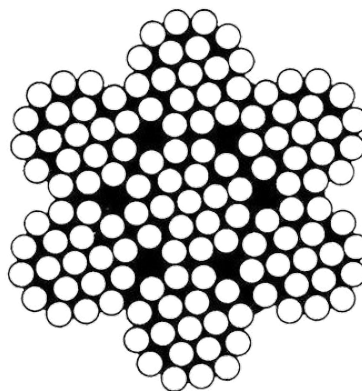
Bendrosios charakteristikos

Nurodymai	203509700006
Medžiaga	316 nerūdijantis plienas
Svoris	0,23 Kg/m
Matmenys	ø 8 mm

PLANAI



7x19+0
(8
mm)



C8

Produkt



Beskrivelse

- Det er elementet som operatørene er koblet til.
- Den har en maksimal styrke på 36,4 kN.

Standard

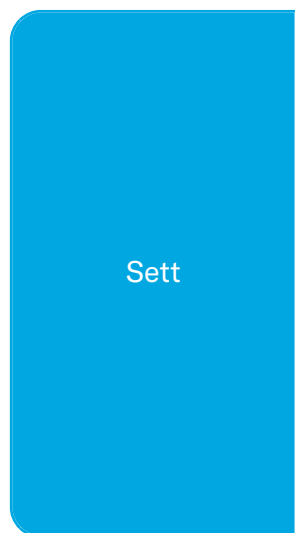
EN 795 Type C

EGENSKAPER

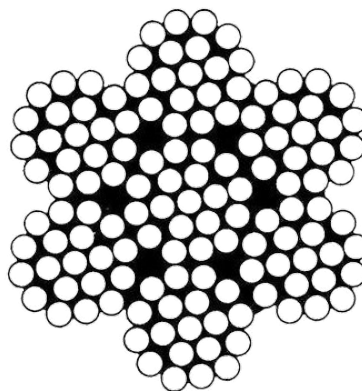
Generelle
egenskaper

Referanse	203509700006
Materiale	316 rustfritt stål
Vekt	0,23 kg/m
Dimensjoner	ø 8 mm

PLANER



7x19+0
(8
mm)



C8

Produs



Descriere

- Acesta este elementul în care operatorii sunt conectați.
- Acesta are o rezistență maximă de 36,4 kN.

Standard

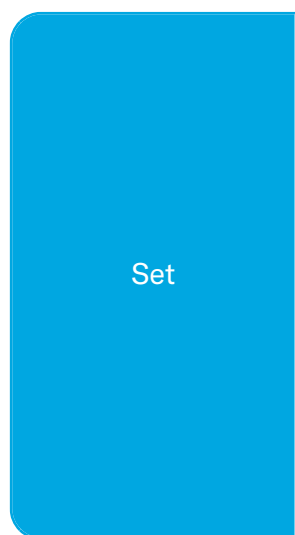
EN 795 Tip C

CARACTERISTICI

Caracteristici
generale

Referință	203509700006
Material	316 Oțel inoxidabil
Greutate	0,23 Kg/m
Dimensiuni	ø 8 mm

PLANURI



7x19+0
(8mm)

