

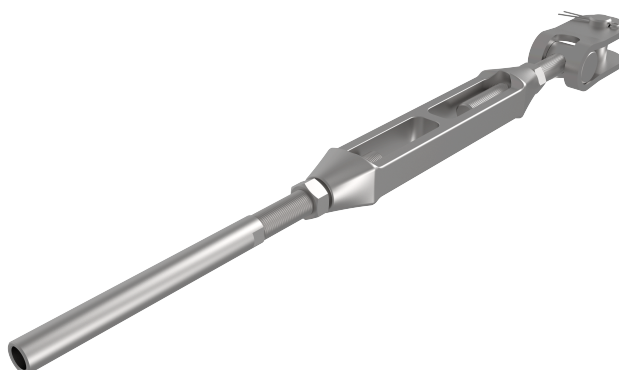


TENSOR ESTANDAR - CH TENSOR

CH TENSOR

FICHA TÉCNICA

Producto



Descripción

- Componente de la línea de vida CHECKLINE II
- Su principal misión es tensar las líneas de vida.
- Se suele utilizar en líneas largas o con varios virajes.

Norma

EN 795 Tipo C

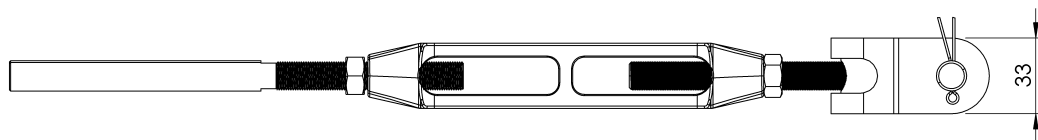
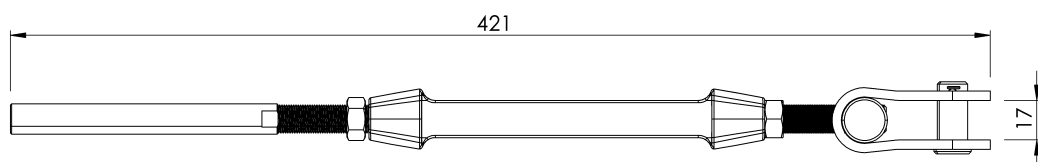
CARACTERÍSTICAS

Características generales

Referencia	200701500006
Material	Acero Inox 304
Peso	0,75 kg
Dimensiones	405x33 mm

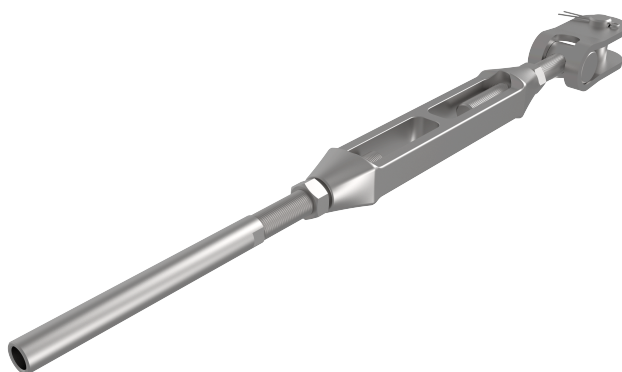
PLANOS

Conjunto



CH TENSOR

Product



Description

- Lifeline component CHECKLINE II
- Its main mission is to tighten lifelines.
- It is often used on long lines or lines with several turns;

Standard

EN 795 Type C

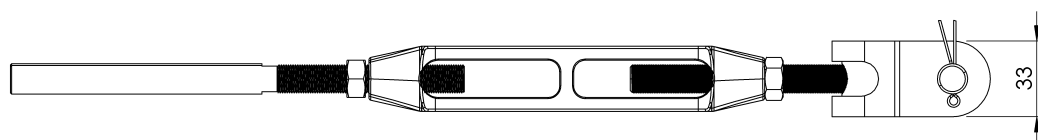
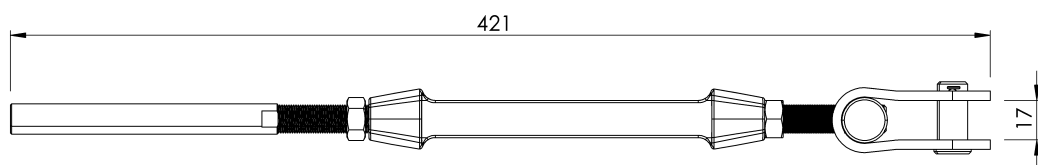
CHARACTERISTICS

General characteristics

Reference	200701500006
Material	304 stainless steel
Weight	0,75 kg
Dimensions	405x33 mm

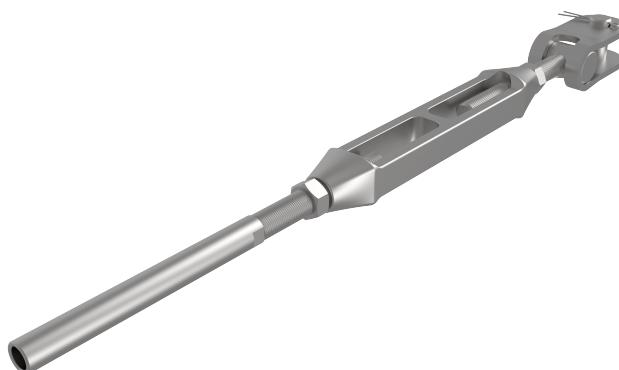
PLANS

Set



TENSORE CH

Prodotto



Descrizione

- Componente della linea di vita CHECKLINE II
- La sua missione principale è quella di stringere le linee di vita.
- Viene spesso utilizzato su linee lunghe o con più curve;

Standard

EN 795 Tipo C

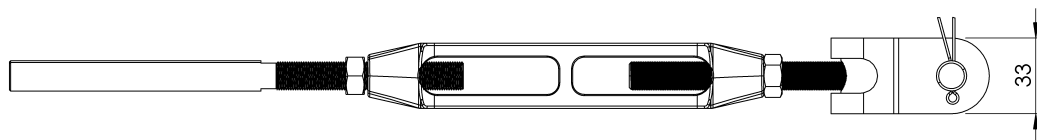
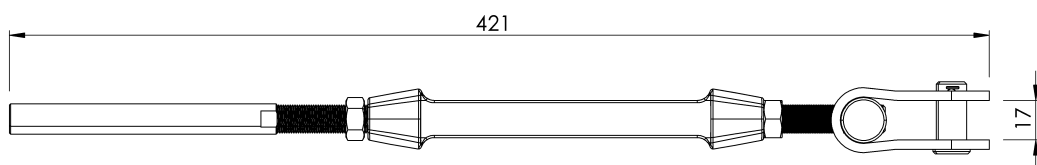
CARATTERISTICHE

Caratteristiche generali

Riferimento	200701500006
Materiale	Acciaio inox 304
Peso	0,75 kg
Dimensioni	405x33 mm

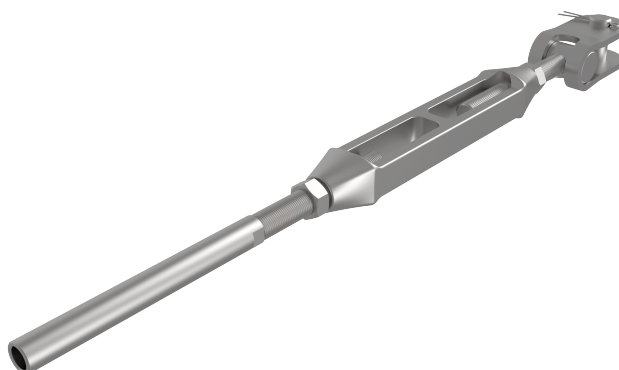
PIANI

Set



CH TENSOR

Produto



Descrição

- Componente da linha de vida CHECKLINE II
- A sua principal missão é apertar as linhas de vida.
- É frequentemente utilizado em linhas longas ou linhas com várias curvas;

Padrão

EN 795 Tipo C

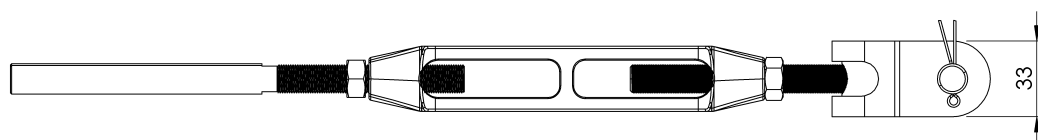
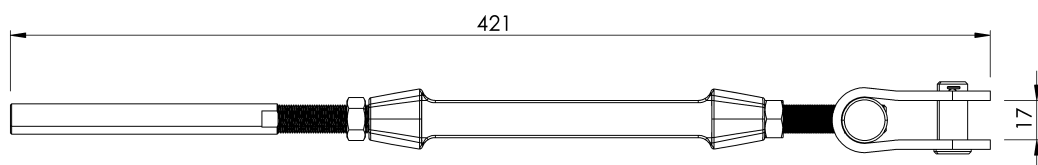
CARACTERÍSTICAS

Caraterísticas gerais

Referência	200701500006
Material	Aço inoxidável 304
Peso	0,75 kg
Dimensões	405x33 mm

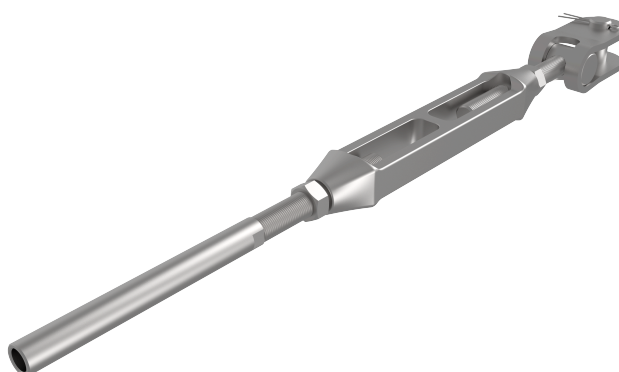
PLANOS

Conjunto



CH TENSEUR

Produit



Description

- Composant de la ligne de vie CHECKLINE II
- Sa mission principale est de tendre des lignes de vie.
- Il est souvent utilisé sur les longues lignes ou les lignes comportant plusieurs virages ;

Standard

EN 795 Type C

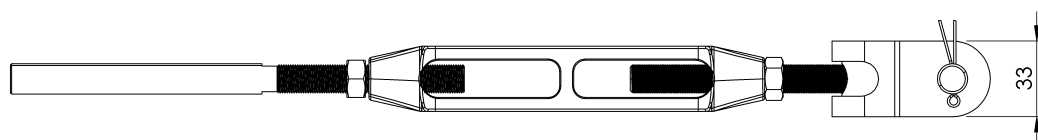
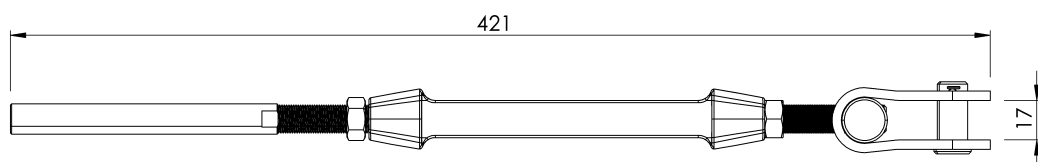
CARACTÉRISTIQUES

Caractéristiques générales

Référence	200701500006
Matériel	Acier inoxydable 304
Poids	0,75 kg
Dimensions	405x33 mm

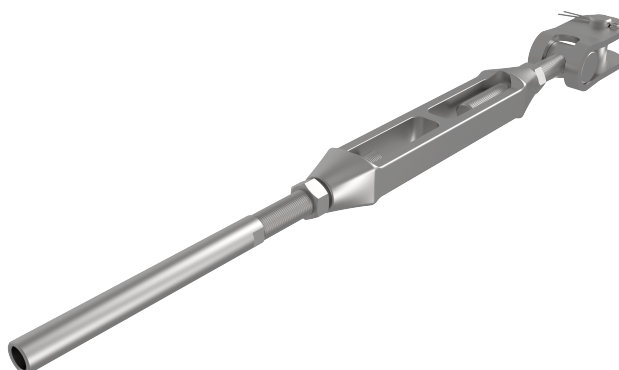
PLANS

Set (jeu de mots)



CH TENSOR

Produkt



Beschreibung

- Lifeline-Bauteil CHECKLINE II
- Ihre Hauptaufgabe besteht darin, Lebensadern zu spannen.
- Er wird häufig auf langen Strecken oder Strecken mit mehreren Kurven eingesetzt;

Standard

EN 795 Typ C

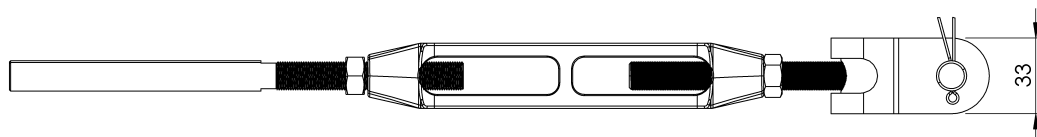
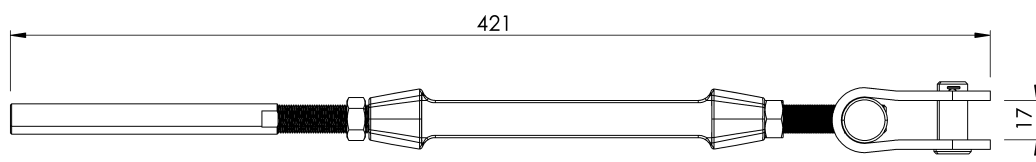
EIGENSCHAFTEN

Allgemeine Merkmale

Referenz	200701500006
Material	Rostfreier Stahl 304
Gewicht	0,75 kg
Abmessungen	405x33 mm

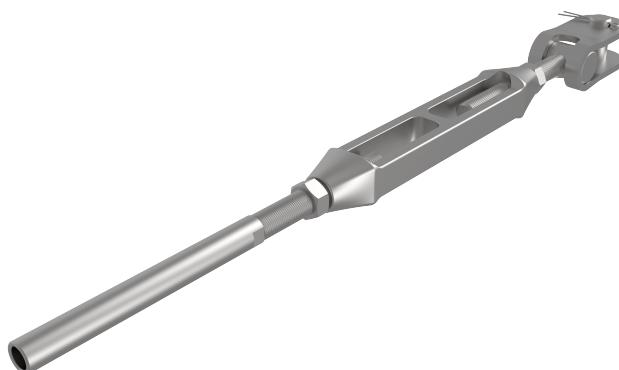
PLANEN

Satz



CH TENSOR

Produkt



Opis

- Element linii życia CHECKLINE II
- Jego główną misją jest napinanie linii życia.
- Jest często używany na długich liniach lub liniach z kilkoma zakrętami;

Standard

EN 795 Typ C

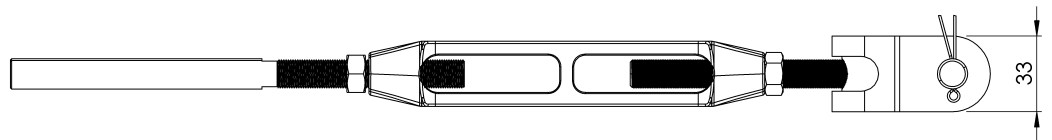
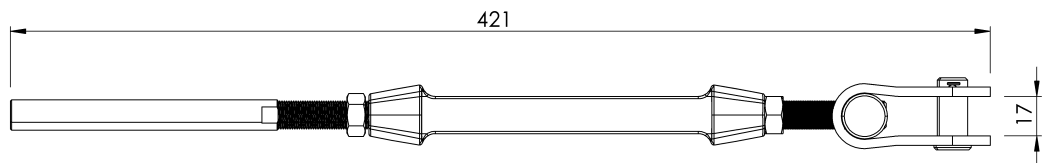
CHARAKTERYSTYKA

Ogólna charakterystyka

Odniesienie	200701500006
Materiał	Stal nierdzewna 304
Waga	0,75 kg
Wymiary	405x33 mm

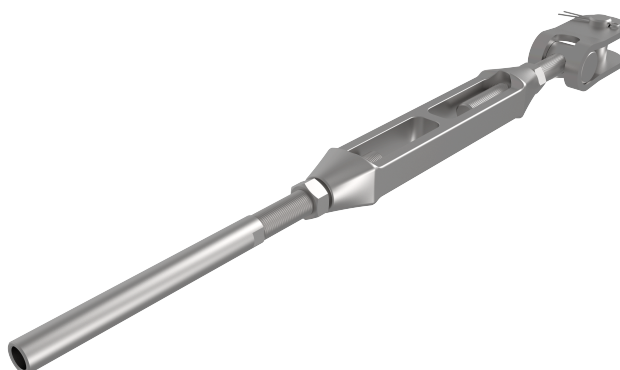
PLANY

Zestaw



CH TENSOR

Termék



Leírás

- Mentővonal komponens CHECKLINE II
- Fő feladata a mentőkötelek meghúzása.
- Gyakran használják hosszú vagy több kanyarral rendelkező vonalakon;

Standard

EN 795 C típus

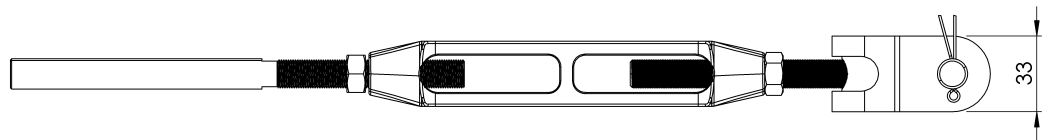
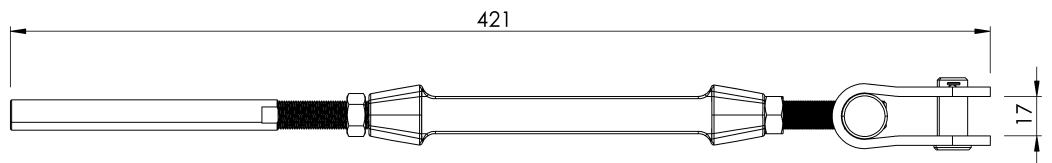
JELLEMZŐK

Általános jellemzők

Hivatkozás	200701500006
Anyag	304 rozsdamentes acél
Súly	0,75 kg
Méret	405x33 mm

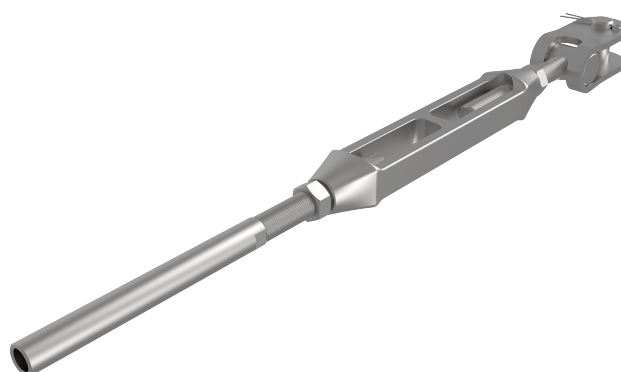
TERVEK

Állítsa be a



CH TENSOR

Produto



Descrição

- Componente da linha de vida CHECKLINE II
- Sua principal missão é apertar as linhas de vida.
- É frequentemente usado em linhas longas ou linhas com várias curvas;

Padrão

EN 795 Tipo C

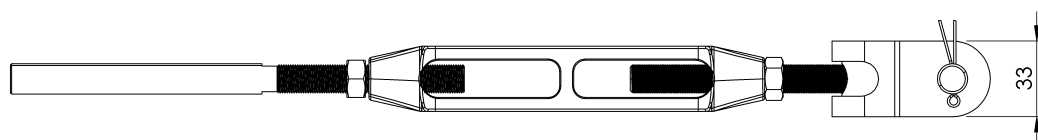
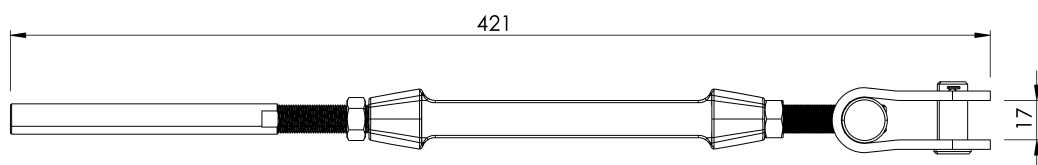
CARACTERÍSTICAS

Características gerais

Referência	200701500006
Material	Aço inoxidável 304
Peso	0,75 kg
Dimensões	405x33 mm

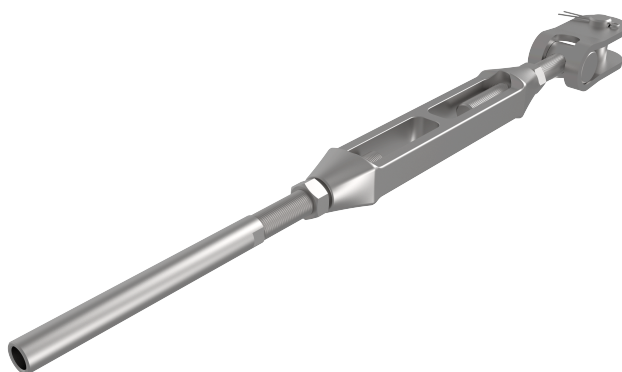
PLANOS

Conjunto



CH TENSOR

Продукт



Описание

- Компонент на спасителната линия CHECKLINE II
- Основната му мисия е да затяга спасителните въжета.
- Често се използва при дълги линии или линии с няколко завоя;

Стандартен

EN 795 Тип C

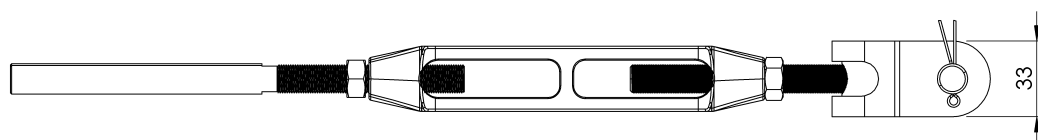
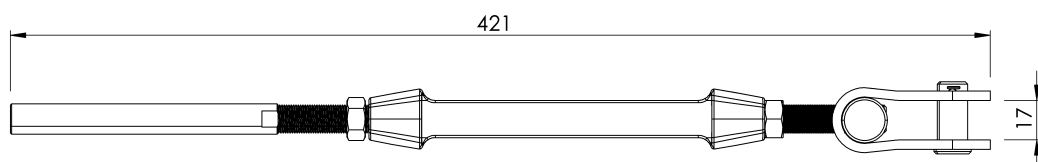
ХАРАКТЕРИСТИКИ

Общи характеристики

Справка	200701500006
Материал	304 неръждаема стомана
Тегло	0,75 кг
Размери	405x33 мм

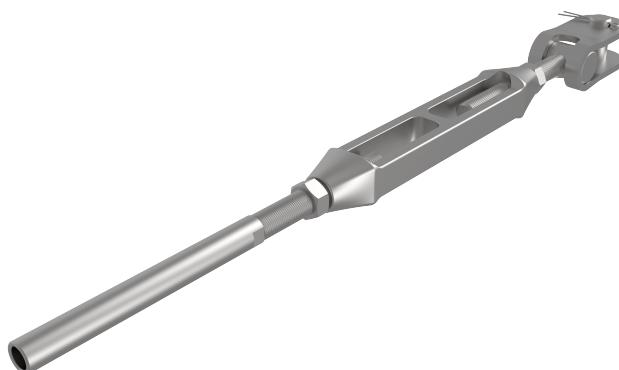
ПЛАНОВЕ

Задайте



CH TENSOR

Produkt



Beskrivning

- Lifeline-komponent CHECKLINE II
- Dess huvuduppgift är att dra åt livlinor.
- Den används ofta på långa linjer eller linjer med flera svängar;

Standard

EN 795 Typ C

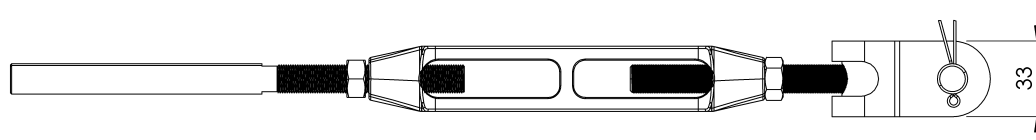
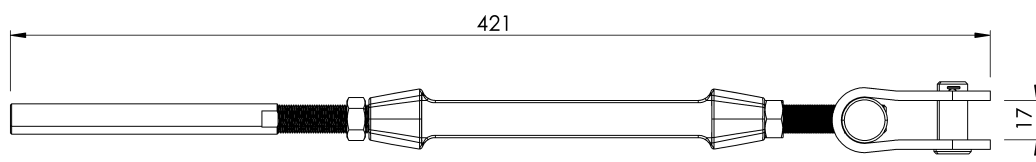
EGENSKAPER

Allmänna egenskaper

Reference (referens)	200701500006
Material	304 rostfritt stål
Vikt	0,75 kg
Dimensioner	405x33 mm

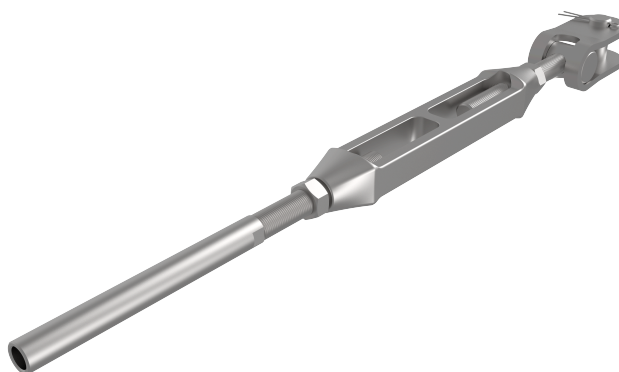
PLANER

Ställ in



CH TENSOR

Produkt



Popis

- Komponent záchranej línie CHECKLINE II
- Jej hlavným poslaním je napínať záchranné laná.
- Často sa používa na dlhých tratiach alebo tratiach s viacerými zákrutami;

Štandard

EN 795 Typ C

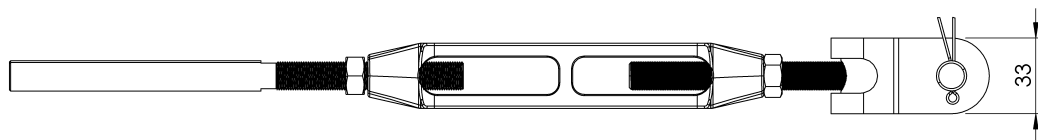
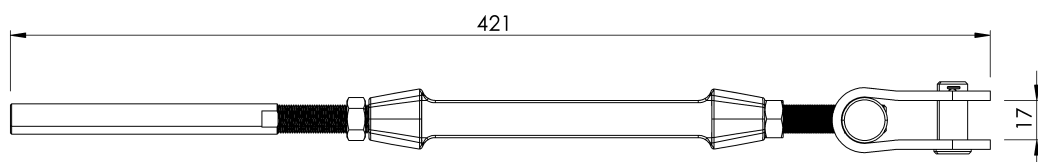
CHARAKTERISTIKA

Všeobecná charakteristika

Referencia	200701500006
Materiál	304 nehrdzavejúca oceľ
Hmotnosť	0,75 kg
Rozmery	405x33 mm

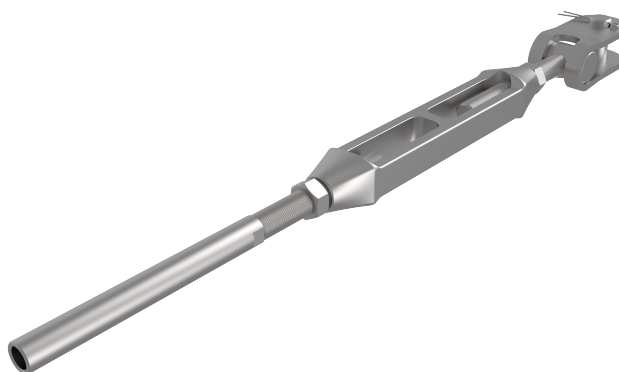
PLÁNY

Nastavenie



CH TENSOR

Produktas



Aprašymas

- Gelbėjimo linijos komponentas CHECKLINE II
- Pagrindinė jo misija - įtempti gelbėjimo virves.
- Jis dažnai naudojamas ilgose linijose arba linijose su keliais posūkiais;

Standartinis

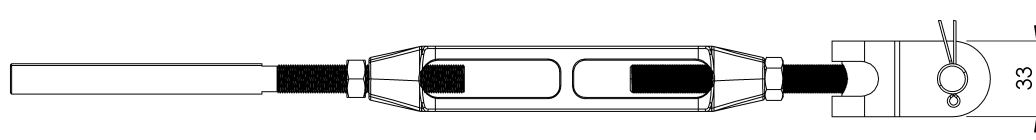
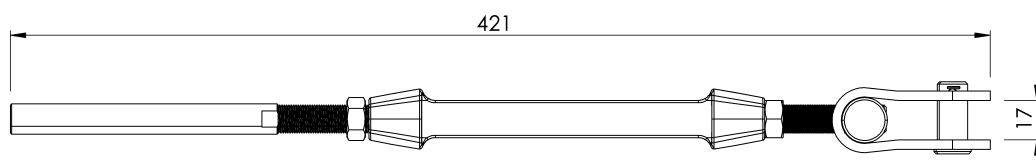
EN 795 C tipas

CHARAKTERISTIKOS

Bendrosios savybės	Nurodymai	200701500006
	Medžiaga	304 nerūdijantis plienas
	Svoris	0,75 kg
	Matmenys	405x33 mm

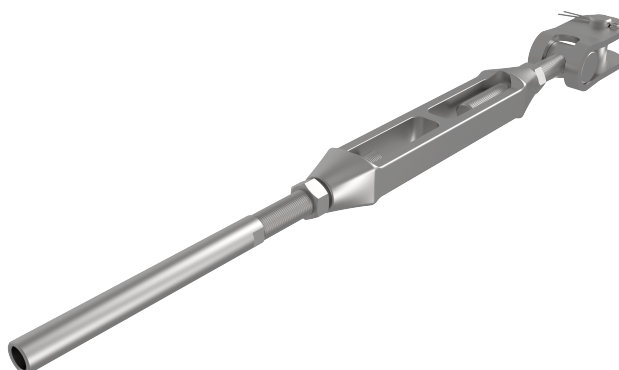
PLANAI

Nustatyti



CH TENSOR

Produkt



Beskrivelse

- Lifeline-komponent CHECKLINE II
- Hovedoppgaven er å stramme livlinene.
- Den brukes ofte på lange linjer eller linjer med flere svinger;

Standard

EN 795 Type C

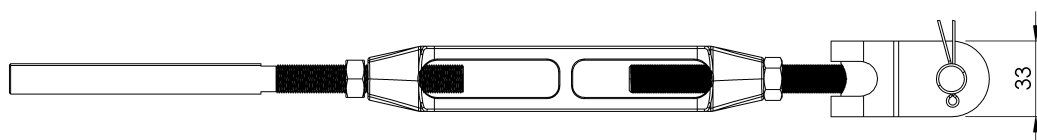
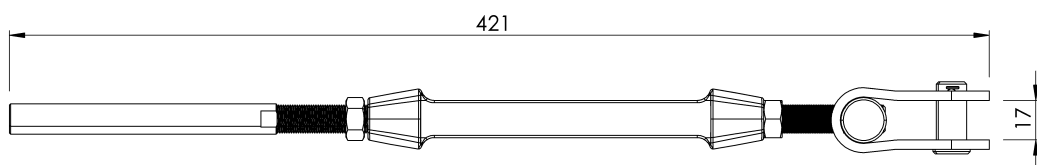
EGENSKAPER

Generelle egenskaper

Referanse	200701500006
Materiale	304 rustfritt stål
Vekt	0,75 kg
Dimensjoner	405x33 mm

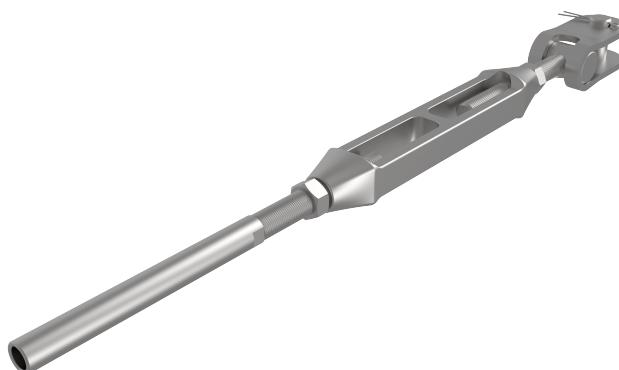
PLANER

Sett



CH TENSOR

Produs



Descriere

- Componentă Lifeline CHECKLINE II
- Principala sa misiune este de a strânge liniile vieții.
- Acesta este adesea utilizat la liniile lungi sau la liniile cu mai multe viraje;

Standard

EN 795 Tip C

CARACTERISTICI

Caracteristici generale

Referință	200701500006
Material	304 oțel inoxidabil
Greutate	0,75 kg
Dimensiuni	405x33 mm

PLANURI

Set

