



# D-LINK

**IRUDEK**

IRUDEK 2000 SL - POL. ERRIBERA, S.A  
20150 ADUNA (GIPUZKOA) SPAIN

# CONECTOR

FICHA TÉCNICA

Producto



STEEL




SCREW LOCK

Descripción

Maillon de media luna con cierre de rosca permanente.

## CARACTERÍSTICAS

Características generales	Norma	EN 362 Q   EN 12275 Q   UIAA121 Q			
	Tipo de cierre	Screw-lock			
	Peso	153 g			
	Material	Acero			
	Vida útil	Ilimitada			
Características técnicas					
	10 mm	10 mm	45 kN	10 kN	15 kN

# CONNECTOR

Product



Description

Half-moon maillon with permanent screw lock.

# CHARACTERISTICS

General characteristics	Norma	EN 362 Q   EN 12275 Q   UIAA121 Q			
	Type of closure	Screw-lock			
	Weight	153 g			
	Material	Steel			
	Shelf life	Unlimited			
Technical characteristics					
	10 mm	10 mm	45 kN	10 kN	15 kN

# CONNETTORE




PRODOTTO



DESCRIZIONE

Maillon a mezza luna con chiusura filettata permanente.

# CARATTERISTICHE

CARATTERISTICHE GENERALI	Norma	EN 362 Q   EN 12275 Q   UIAA121 Q			
	Tipo di chiusura	Screw-lock			
	Peso	153 g			
	Materiale	Acciaio			
	Vita utile	Illimitata			
CARATTERISTICHE TECNICHE					
	10 mm	10 mm	45 kN	10 kN	15 kN

# CONECTOR


Produto



Descrição

Meia-lua com fecho de rosca permanente.

## CARACTERÍSTICAS

Caraterísticas gerais	Norma	EN 362 Q   EN 12275 Q   UIAA121 Q			
	Tipo de fecho	Fecho de rosca			
	Peso	153 g			
	Material	Aço			
	Vida útil	Ilimitado			
Caraterísticas técnicas					
	10 mm	10 mm	45 kN	10 kN	15 kN

# CONNECTEUR

Produit



STEEL








SCREW LOCK

Description

Maillon demi-lune avec serrure à vis permanente.

# CARACTÉRISTIQUES

Caractéristiques générales	Norma	EN 362 Q   EN 12275 Q   UIAA121 Q			
	Type de fermeture	Fermeture à vis			
	Poids	153 g			
	Matériel	Acier			
La durée de conservation	Illimité				
Caractéristiques techniques					
	10 mm	10 mm	45 kN	10 kN	15 kN



# ŁĄCZNIK

Produkt



STEEL



SCREW LOCK

Opis

Półksiężyc z trwałą blokadą śrubową.

## CHARAKTERYSTYKA

Ogólna charakterystyka	Norma	EN 362 Q   EN 12275 Q   UIAA121 Q			
	Rodzaj zamknięcia	Blokada śrubowa			
	Waga	153 g			
	Materiał	Stal			
	Trwałość	Bez ograniczeń			
Charakterystyka techniczna					
	10 mm	10 mm	45 kN	10 kN	15 kN

# CSATLAKOZÓ

Termék



STEEL



Leírás

Félhold alakú maillon állandó csavaros zárral.

## JELLEMZŐK

Általános jellemzők	Norma	EN 362 Q   EN 12275 Q   UIAA121 Q			
	A lezárás típusa	Csavarzár			
	Súly	153 g			
	Anyag	Acél			
	Szabályozási idő	Korlátlan			
Műszaki jellemzők					
	10 mm	10 mm	45 kN	10 kN	15 kN

## CONNECTOR

Продукт



STEEL



Описание

Полумесец с постоянно заключване с винт.

## ХАРАКТЕРИСТИКИ

Общи характеристики	Норма	EN 362 Q   EN 12275 Q   UIAA121 Q			
	Тип на затваряне	Заклучване с винт			
	Тегло	153 g			
	Материал	Стомана			
	Съхранение на рафта	Неограничен			
Технически характеристики					
	10 мм	10 мм	45 kN	10 kN	15 kN

# CONECTOR






Produto



Descrição

Maillon em meia-lua com trava de parafuso permanente.

## CARACTERÍSTICAS

Características gerais	Norma	EN 362 Q   EN 12275 Q   UIAA121 Q			
	Tipo de fechamento	Trava de parafuso			
	Peso	153 g			
	Material	Aço			
	Validade de prateleira	Ilimitado			
Características técnicas					
	10 mm	10 mm	45 kN	10 kN	15 kN

# KONEKTOR

Produkt








STEEL



Popis

Polmesačný maillon s trvalým skrutkovým zámkom.

## CHARAKTERISTIKA

Všeobecná charakteristika	Norma	EN 362 Q   EN 12275 Q   UIAA121 Q			
	Typ uzáveru	Skrutkovací zámok			
	Hmotnosť	153 g			
	Materiál	Oceľ			
	Životnosť	Neobmedzené			
Technické vlastnosti					
	10 mm	10 mm	45 kN	10 kN	15 kN

# ANSLUTNINGSDON



Produkt



Beskrivning

Halvmåneformad maillon med permanent skruvlås.

## EGENSKAPER

Allmänna egenskaper	Norma	EN 362 Q   EN 12275 Q   UIAA121 Q			
	Typ av stängning	Skruvlåsning			
	Vikt	153 g			
	Material	Stål			
	Hållbarhetstid	Obegränsad			
Tekniska egenskaper					
	10 mm	10 mm	45 kN	10 kN	15 kN

# SUJUNGIMAS






Produktas



Aprašymas

Pusmėnulio formos maillon su nuolatinu užraktu.

# CHARAKTERISTIKOS

Bendrosios savybės	Norma	EN 362 Q   EN 12275 Q   UIAA121 Q			
	Uždarymo tipas	Sraigtiniai užraktai			
	Svoris	153 g			
	Medžiaga	Plieno			
	Trumpas galiojimo laikas	Neribotas			
Techninės charakteristikos					
	10 mm	10 mm	45 kN	10 kN	15 kN

# CONNECTOR

Produkt



Beskrivelse

Halvmåneformet maillon med permanent skruelås.

# EGENSKAPER

Generelle egenskaper	Norma	EN 362 Q   EN 12275 Q   UIAA121 Q			
	Type nedleggelse	Skruelås			
	Vekt	153 g			
	Materiale	Stål			
	Holdbarhetstid	Ubegrenset			
Tekniske egenskaper					
	10 mm	10 mm	45 kN	10 kN	15 kN

# CONECTOR

Produs



STEEL








SCREW LOCK

Descriere

Maillon în semilună cu închidere permanentă cu șurub.

## CARACTERISTICI

Caracteristici generale	Norma	EN 362 Q   EN 12275 Q   UIAA121 Q			
	Tip de închidere	Blocare cu șurub			
	Greutate	153 g			
	Material	Oțel			
	Durata de depozitare	Nelimitat			
Caracteristici tehnice					
	10 mm	10 mm	45 kN	10 kN	15 kN