

**SALIDA
ESCALERA
INTEGRADA -
ARV SALIDA PEZ**

ARV SALIDA PEZ

FICHA TÉCNICA

Producto



Descripción

- Componente de la línea de vida ALURAIL V.
- Su principal misión es realizar un desembarco seguro en la línea de raíl con escalera integrada.

Norma

EN 353 - 1

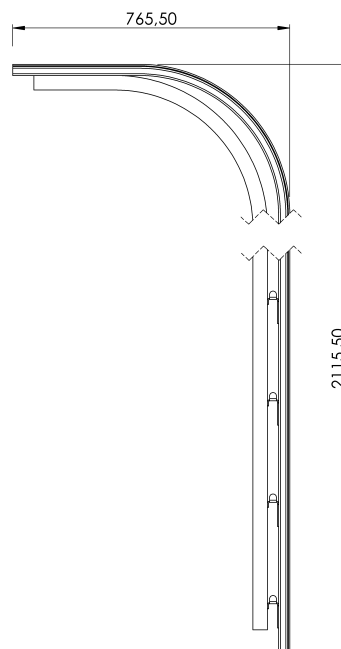
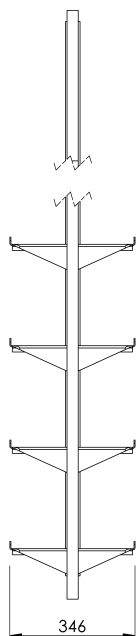
CARACTERÍSTICAS

Características generales

| | |
|-------------|--|
| Referencia | 203509700019 |
| Material | Raíl de Aluminio Anodizado AlMgSi 0,5 + Peldaños de Acero Inoxidable |
| Peso | 11 Kg |
| Dimensiones | 2100 mm |

PLANOS

Conjunto



ARV SALIDA PEZ

Product



Description

- Lifeline component ALURAIL V.
- Its main task is to perform a safe disembarkation on the rail line with integrated ladder.

Standard

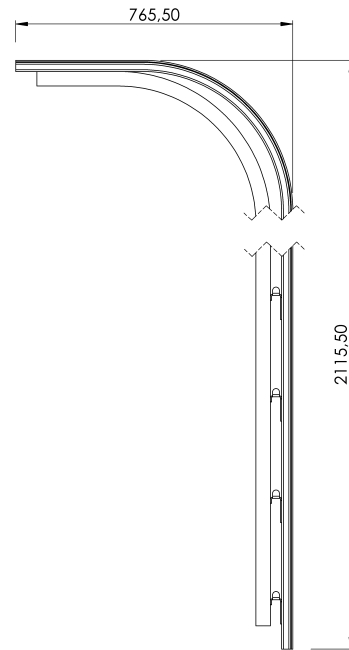
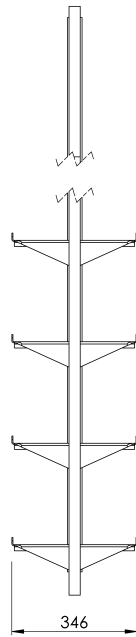
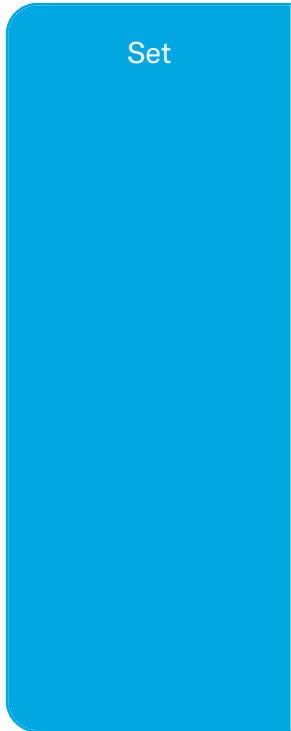
EN 353 - 1

CHARACTERISTICS

General characteristics

| | |
|------------|--|
| Reference | 203509700019 |
| Material | Anodised Aluminium Rail AlMgSi 0.5 + Stainless Steel Rungs |
| Weight | 11 Kg |
| Dimensions | 2100 mm |

PLANS



Pez di salida arv

Prodotto



Descrizione

- Componente della linea di vita ALURAIL V.
- Il suo compito principale è quello di eseguire uno sbarco sicuro sulla linea ferroviaria con una scala integrata.

Standard

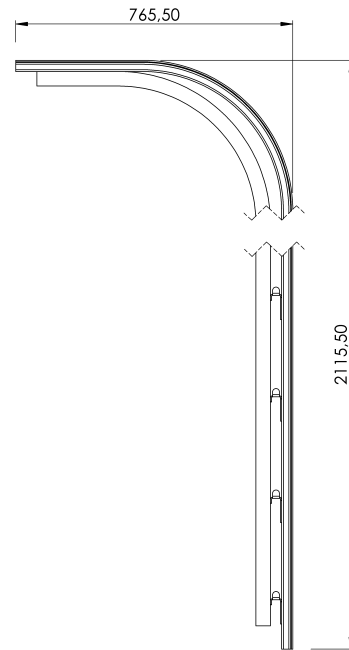
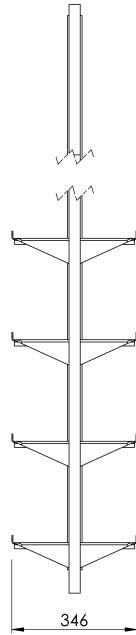
IT 353 - 1

CARATTERISTICHE

| | | |
|--------------------------|-------------|--|
| Caratteristiche generali | Riferimento | 203509700019 |
| | Materiale | Binario in alluminio anodizzato AlMgSi 0,5 + pioli in acciaio inox |
| | Peso | 11 Kg |
| | Dimensioni | 2100 mm |

PIANI

Set



ARV SALIDA PEZ

Produto



Descrição

- Componente da linha de vida ALURAIL V.
- A sua principal tarefa é efetuar um desembarque seguro na linha férrea com uma escada integrada.

Padrão

PT 353 - 1

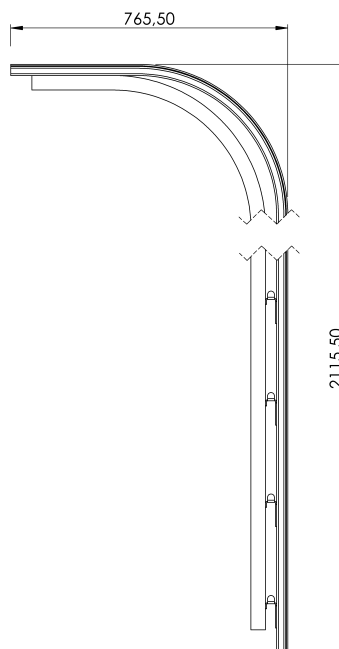
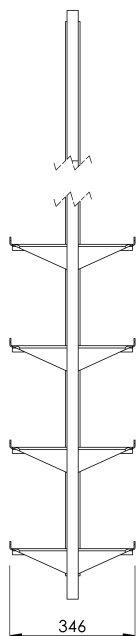
CARACTERÍSTICAS

Caraterísticas gerais

| | |
|------------|--|
| Referência | 203509700019 |
| Material | Calha de alumínio anodizado AlMgSi 0,5 + degraus de aço inoxidável |
| Peso | 11 Kg |
| Dimensões | 2100 mm |

PLANOS

Conjunto



ARV SALIDA PEZ

Produit



Description

- Composant de la ligne de vie ALURAIL V.
- Sa tâche principale est d'effectuer un débarquement en toute sécurité sur la voie ferrée à l'aide d'une échelle intégrée.

Standard

EN 353 - 1

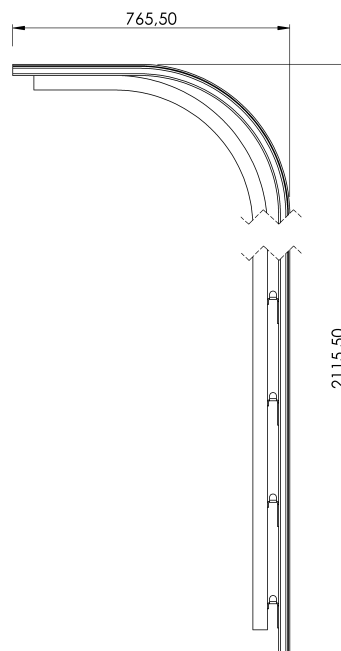
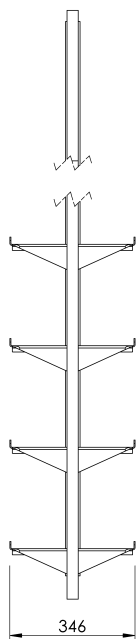
CARACTÉRISTIQUES

Caractéristiques générales

| | |
|------------|---|
| Référence | 203509700019 |
| Matériel | Rail en aluminium anodisé AlMgSi 0,5 + barreaux en acier inoxydable |
| Poids | 11 Kg |
| Dimensions | 2100 mm |

PLANS

Set (jeu de mots)



ARV SALIDA PEZ

Produkt



Beschreibung

- Lifeline-Bauteil ALURAIL V.
- Seine Hauptaufgabe besteht darin, ein sicheres Aussteigen auf der Bahnstrecke mit integrierter Leiter zu ermöglichen.

Standard

DE 353 - 1

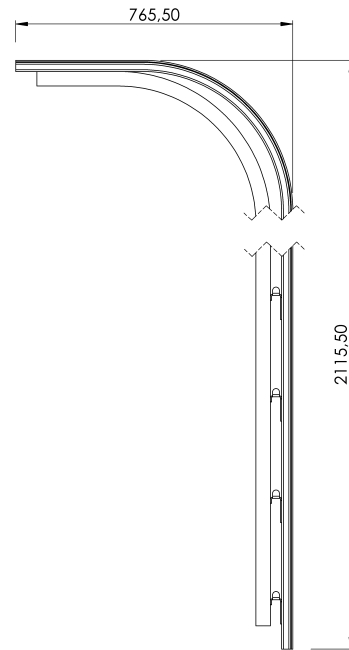
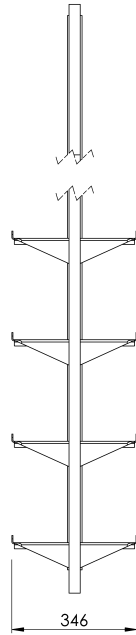
EIGENSCHAFTEN

Allgemeine Merkmale

| | |
|-------------|--|
| Referenz | 203509700019 |
| Material | Eloxierte Aluminiumschiene AIMgSi 0,5 + Sprossen aus Edelstahl |
| Gewicht | 11 kg |
| Abmessungen | 2100 mm |

PLANEN

Einstellung



ARV SALIDA PEZ

Produkt



Opis

- Element linii życia ALURAIL V.
- Jego głównym zadaniem jest wykonywanie bezpiecznego wysiadania na linii kolejowej za pomocą zintegrowanej drabiny.

Standard

PL 353 - 1

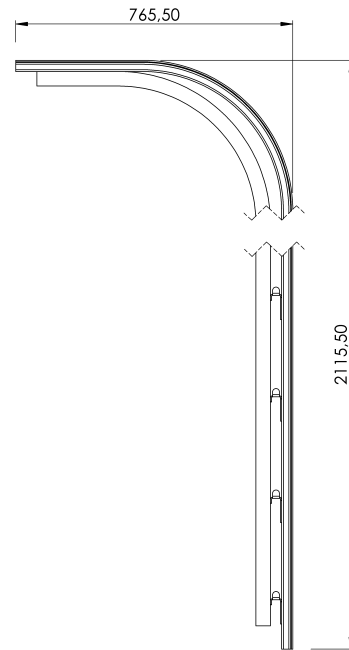
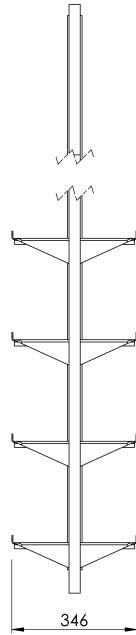
CHARAKTERYSTYKA

Ogólna charakterystyka

| | |
|-------------|---|
| Odniesienie | 203509700019 |
| Materiał | Anodowana szyna aluminiowa AlMgSi 0,5 + szczeble ze stali nierdzewnej |
| Waga | 11 kg |
| Wymiary | 2100 mm |

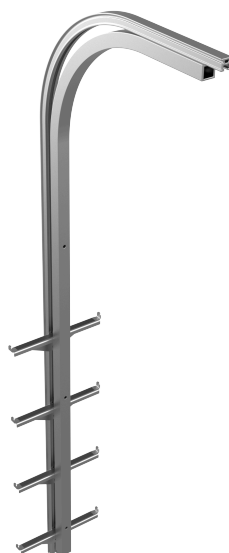
PLANY

Zestaw



ARV SALIDA PEZ

Termék



Leírás

- Életvonal-összetevő ALURAIL V.
- Fő feladata a biztonságos kiszállás végrehajtása a sín pályán, beépített létrával.

Standard

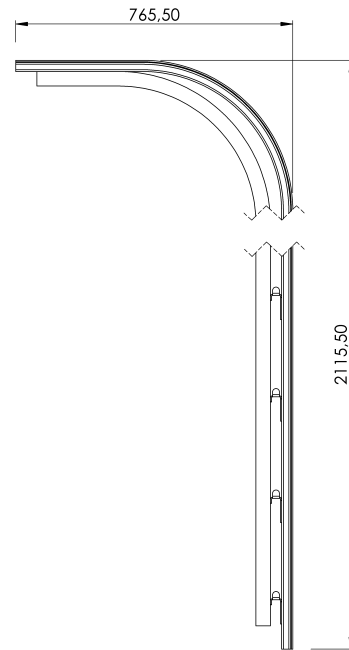
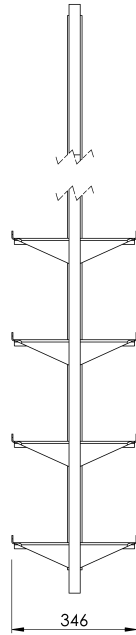
HU 353 - 1

JELLEMZŐK

| | | |
|---------------------|------------|--|
| Általános jellemzők | Hivatkozás | 203509700019 |
| | Anyag | Eloxált alumínium sín AlMgSi 0,5 + rozsdamentes acél lépcsőfokok |
| | Súly | 11 kg |
| | Méret | 2100 mm |

TERVEK

Állítsa be a



ARV SALIDA PEZ

Produto



Descrição

- Componente de linha de vida ALURAIL V.
- Sua principal tarefa é realizar um desembarque seguro na linha férrea com escada integrada.

Padrão

EN 353 - 1

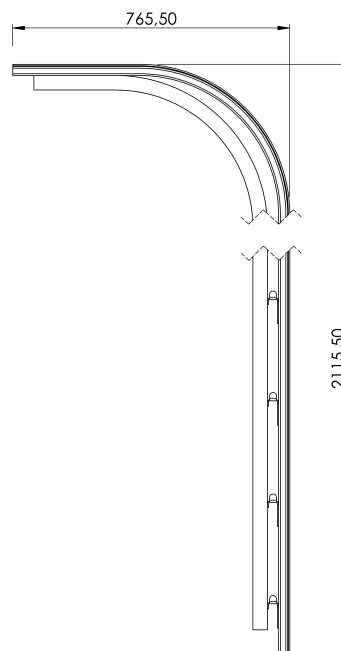
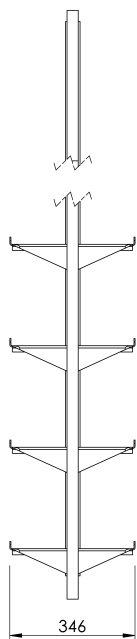
CARACTERÍSTICAS

Características gerais

| | |
|------------|---|
| Referência | 203509700019 |
| Material | Trilho de alumínio anodizado AlMgSi 0,5 + degraus de aço inoxidável |
| Peso | 11 kg |
| Dimensões | 2100 mm |

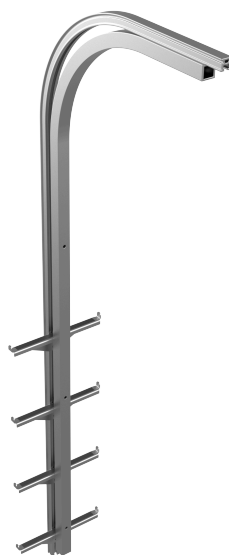
PLANOS

Conjunto



Салида от саламура

Продукт



Описание

- Компонент на спасителната линия ALURAIL V.
- Основната му задача е да извършва безопасно слизание на железопътната линия с помощта на интегрирана стълба.

Стандартен

BG 353 - 1

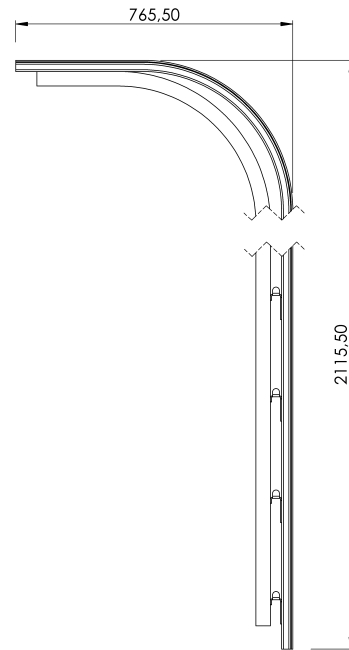
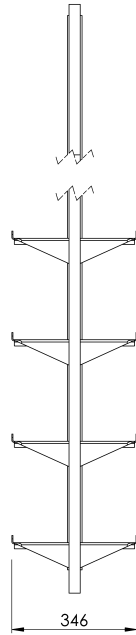
ХАРАКТЕРИСТИКИ

Общи характеристики

| | |
|----------|---|
| Справка | 203509700019 |
| Материал | Анодизиран алуминиев парапет AlMgSi 0,5 + стъпала от неръждаема стомана |
| Тегло | 11 кг |
| Размери | 2100 мм |

ПЛАНОВЕ

Задайте



ARV SALIDA PEZ

Produkt



Beskrivning

- Livlinjekomponent ALURAIL V.
- Dess huvuduppgift är att utföra en säker avstigning på järnvägsspåret med integrerad stega.

Standard

SV 353 - 1

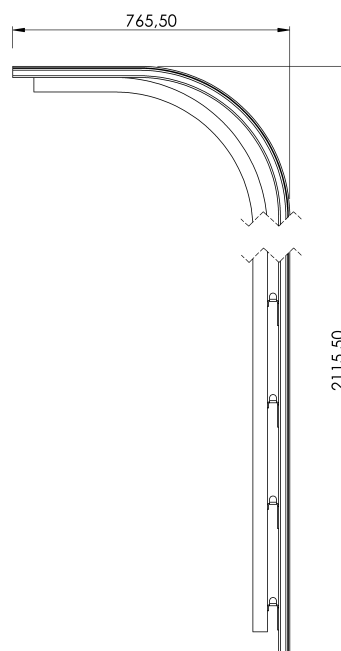
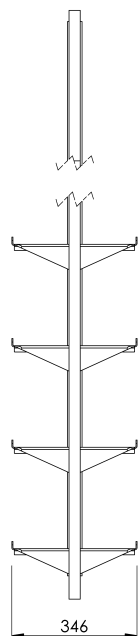
EGENSKAPER

Allmänna egenskaper

| | |
|----------------------|---|
| Reference (referens) | 203509700019 |
| Material | Anodiserad aluminiumskena AlMgSi 0,5 + stegpinnar av rostfritt stål |
| Vikt | 11 kg |
| Dimensioner | 2100 mm |

PLANER

Ställ in



ARV SALIDA PEZ

Produkt



Popis

- Záchranný komponent ALURAIL V.
- Jeho hlavnou úlohou je bezpečné vylodenie na železničnej trati s integrovaným rebríkom.

Štandard

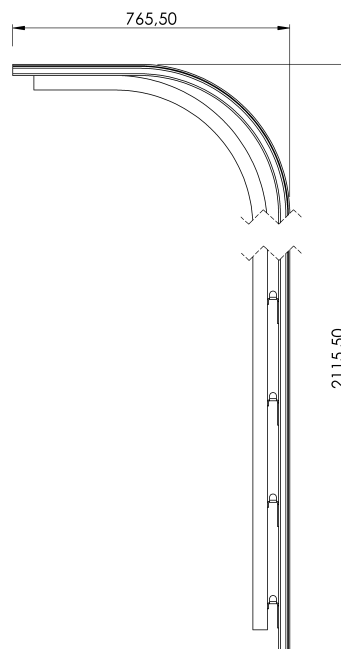
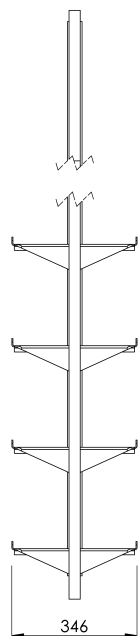
SK 353 - 1

CHARAKTERISTIKA

| | | |
|---------------------------|------------|---|
| Všeobecná charakteristika | Referencia | 203509700019 |
| | Materiál | eloxovaná hliníková lišta AlMgSi 0,5 + priečky z nehrdzavejúcej ocele |
| | Hmotnosť | 11 kg |
| | Rozmery | 2100 mm |

PLÁNY

Nastavenie



ARV SALIDA PEZ

Produktas



Aprašymas

- Gyvybinės linijos komponentas ALURAIL V.
- Pagrindinė jo užduotis - saugiai išlipti ant geležinkelio linijos su integruotomis kopėčiomis.

Standartinis

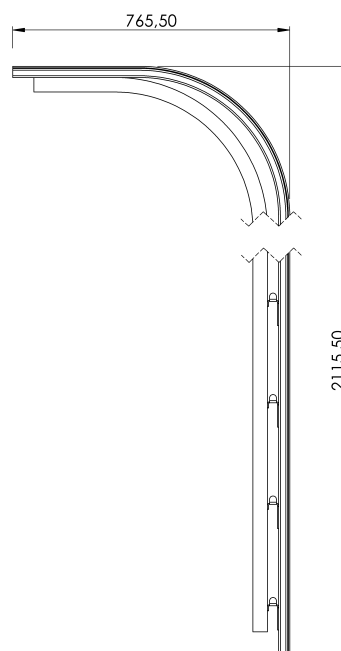
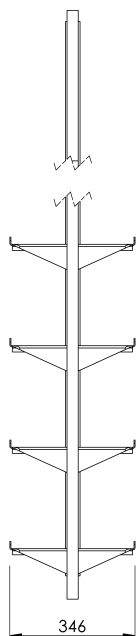
LT 353 - 1

CHARAKTERISTIKOS

| | | |
|--------------------|-----------|--|
| Bendrosios savybės | Nurodymai | 203509700019 |
| | Medžiaga | Anoduoto aliuminio bėgelis AlMgSi 0,5 + nerūdijančio plieno skersiniai |
| | Svoris | 11 kg |
| | Matmenys | 2100 mm |

PLANAI

Nustatyti



ARV SALIDA PEZ

Produkt



Beskrivelse

- Lifeline-komponent ALURAIL V.
- Hovedoppgaven er å utføre en sikker avstigning på jernbanelinjen med integrert stige.

Standard

EN 353 - 1

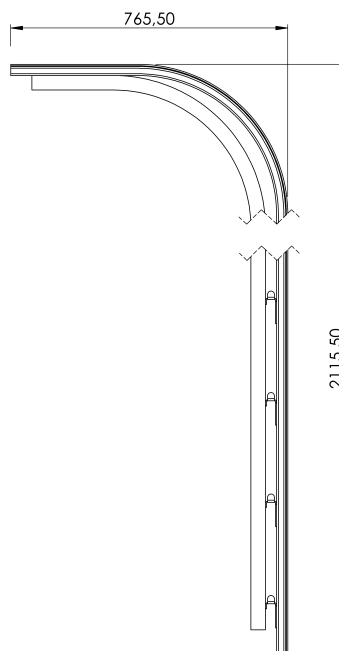
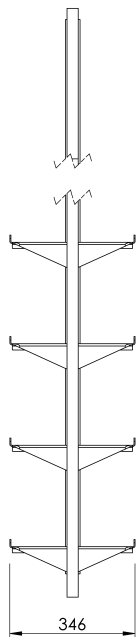
EGENSKAPER

Generelle egenskaper

| | |
|-------------|---|
| Referanse | 203509700019 |
| Materiale | Anodisert aluminiumsskinne AlMgSi 0,5 + trinn i rustfritt stål |
| Vekt | 11 kg |
| Dimensjoner | 2100 mm |

PLANER

Sett



ARV SALIDA PEZ

Produs



Descriere

- Componentă de linie de viață ALURAIL V.
- Sarcina sa principală este de a efectua o debarcare sigură pe linia de cale ferată cu scară integrată.

Standard

RO 353 - 1

CARACTERISTICI

Caracteristici generale

| | |
|------------|--|
| Referință | 203509700019 |
| Material | Șină din aluminiu anodizat AlMgSi 0,5 + Trepte din oțel inoxidabil |
| Greutate | 11 Kg |
| Dimensiuni | 2100 mm |

PLANURI

