

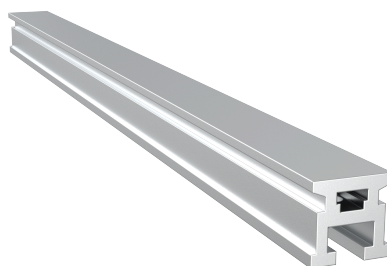


RAÍL - AR RAIL VERTICAL

AR RAIL VERTICAL

FICHA TÉCNICA

Producto



Descripción

- Componente de la línea de vida ALURAIL V.
- Su principal misión es ser el rail por donde se transite la línea de vida.

Norma

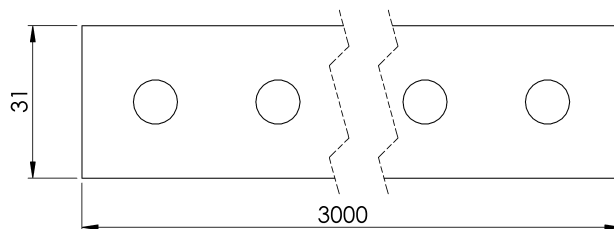
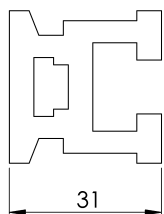
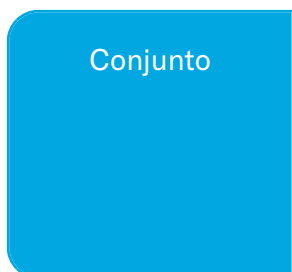
EN 353 - 1

CARACTERÍSTICAS

Características generales

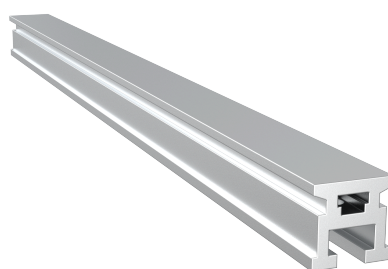
Referencia	203207600002
Material	Aluminio Anodizado AlMgSi 0,5
Peso	4,10 Kg
Dimensiones	31x31x3000 mm

PLANOS



AR RAIL VERTICAL

Product



Description

- Lifeline component ALURAIL V.
- Its main mission is to be the rail on which the lifeline runs.

Standard

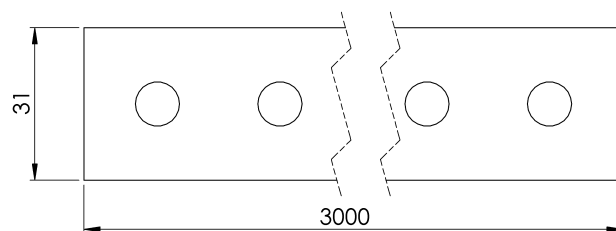
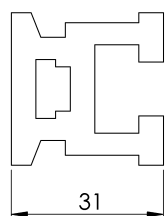
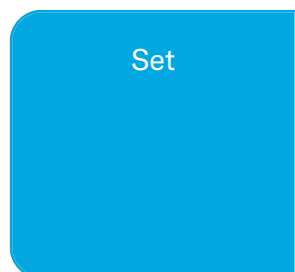
EN 353 - 1

CHARACTERISTICS

General characteristics

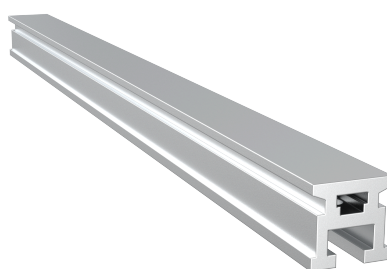
Reference	203207600002
Material	Anodised Aluminium AlMgSi 0,5
Weight	4,10 Kg
Dimensions	31x31x3000 mm

PLANS



BARRA VERTICALE

Prodotto



Descrizione

- Componente della linea di vita ALURAIL V.
- La sua missione principale è quella di essere il binario su cui scorre l'ancora di salvezza.

Standard

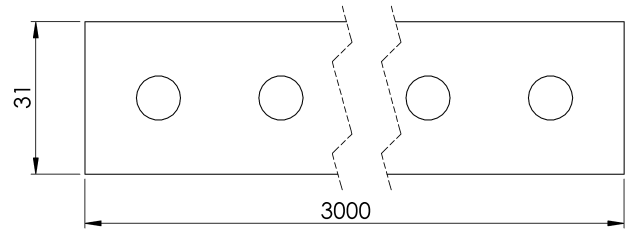
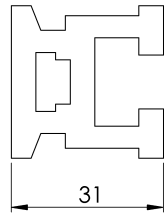
IT 353 - 1

CARATTERISTICHE

Caratteristiche generali

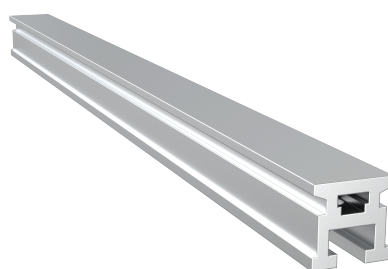
Riferimento	203207600002
Materiale	Alluminio anodizzato AlMgSi 0,5
Peso	4,10 Kg
Dimensioni	31x31x3000 mm

PIANI



Trilho traseiro vertical

Produto



Descrição

- Componente da linha de vida ALURAIL V.
- A sua principal missão é ser o carril sobre o qual corre a linha de vida.

Padrão

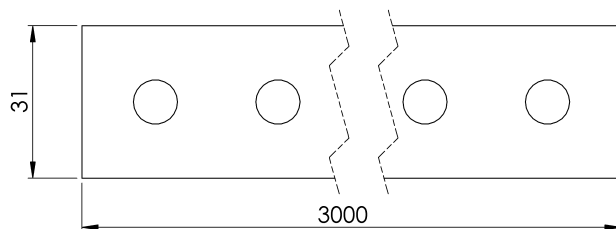
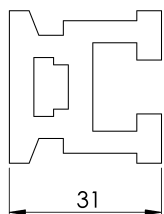
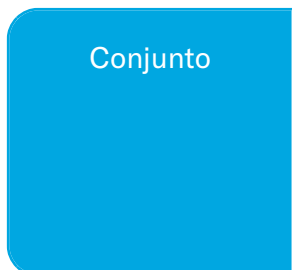
PT 353 - 1

CARACTERÍSTICAS

Caraterísticas gerais

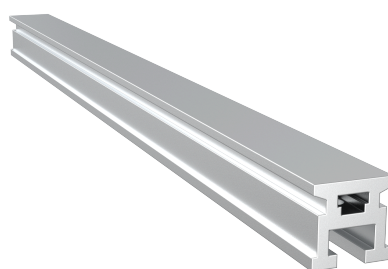
Referência	203207600002
Material	Alumínio anodizado AlMgSi 0,5
Peso	4,10 kg
Dimensões	31x31x3000 mm

PLANOS



AR RAIL VERTICAL

Produit



Description

- Composant de la ligne de vie ALURAIL V.
- Sa mission principale est d'être le rail sur lequel circule la ligne de vie.

Standard

EN 353 - 1

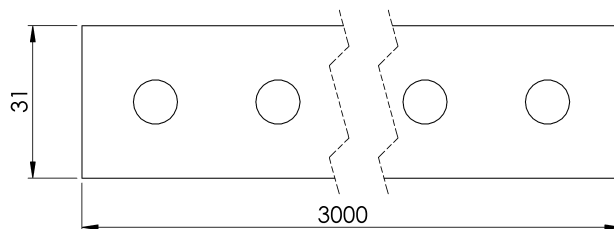
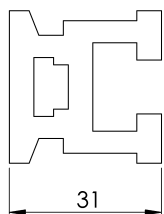
CARACTÉRISTIQUES

Caractéristiques générales

Référence	203207600002
Matériel	Aluminium anodisé AlMgSi 0,5
Poids	4,10 Kg
Dimensions	31x31x3000 mm

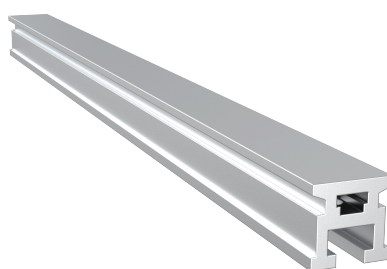
PLANS

Set (jeu de mots)



AR RAIL VERTICAL

Produkt



Beschreibung

- Lifeline-Bauteil ALURAIL V.
- Ihre Hauptaufgabe ist es, die Schiene zu sein, auf der die Lebensader verläuft.

Standard

DE 353 - 1

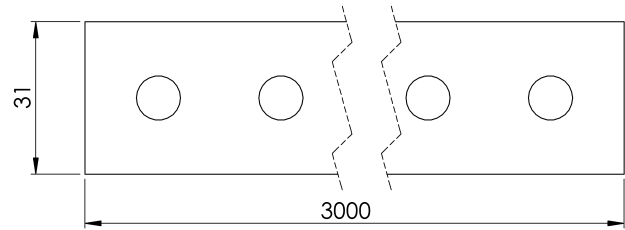
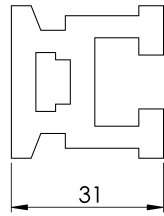
EIGENSCHAFTEN

Allgemeine Merkmale

Referenz	203207600002
Material	Eloxiertes Aluminium AlMgSi 0,5
Gewicht	4,10 kg
Abmessungen	31x31x3000 mm

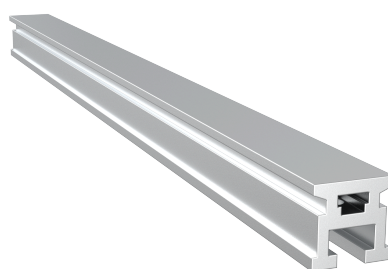
PLANEN

Einstellung



Szyna pionowa

Produkt



Opis

- Element linii życia ALURAIL V.
- Jego główną misją jest bycie szyną, po której biegnie linia życia.

Standard

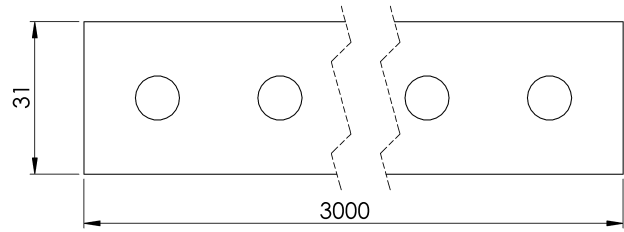
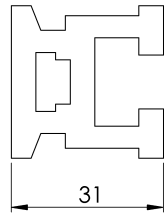
PL 353 - 1

CHARAKTERYSTYKA

Ogólna charakterystyka

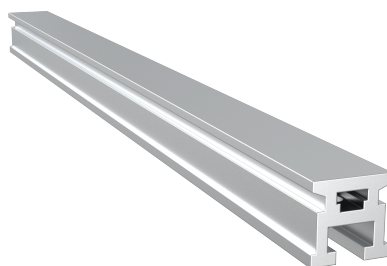
Odniesienie	203207600002
Materiał	Aluminium anodowane AlMgSi 0,5
Waga	4,10 kg
Wymiary	31x31x3000 mm

PLANY



HÁT KERESZTES KORLÁTOZÁS

Termék



Leírás

- Életvonal-összetevő ALURAIL V.
- Fő feladata, hogy a sín legyen, amelyen a mentővonal fut.

Standard

HU 353 - 1

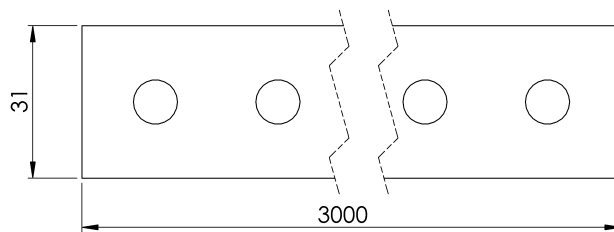
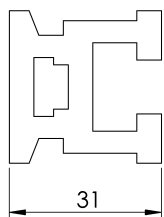
JELLEMZŐK

Általános jellemzők

Hivatkozás	203207600002
Anyag	Eloxált alumínium AlMgSi 0,5
Súly	4,10 kg
Méretek	31x31x3000 mm

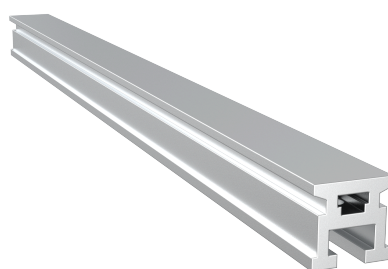
TERVEK

Állítsa be a



Trilho traseiro vertical

Produto



Descrição

- Componente de linha de vida ALURAIL V.
- Sua principal missão é ser o trilho sobre o qual corre a linha de vida.

Padrão

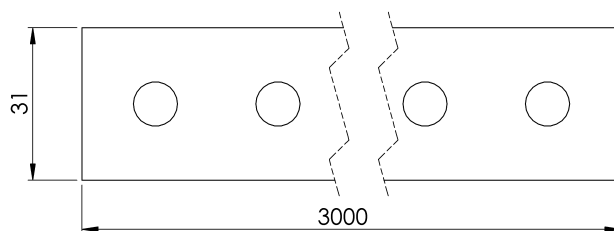
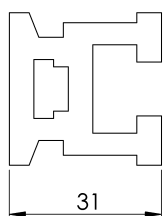
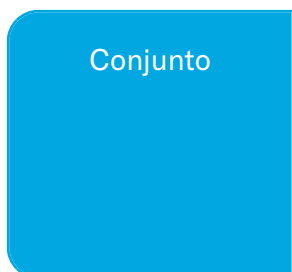
EN 353 - 1

CARACTERÍSTICAS

Características gerais

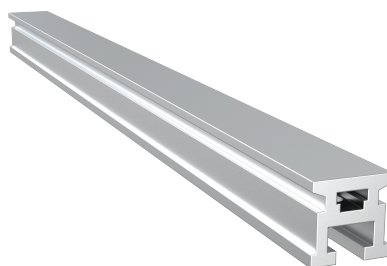
Referência	203207600002
Material	Alumínio anodizado AlMgSi 0,5
Peso	4,10 kg
Dimensões	31x31x3000 mm

PLANOS



Вертикална релса

Продукт



Описание

- Компонент на спасителната линия ALURAIL V.
- Неговата основна задача е да бъде релсата, по която минава спасителната линия.

Стандартен

BG 353 - 1

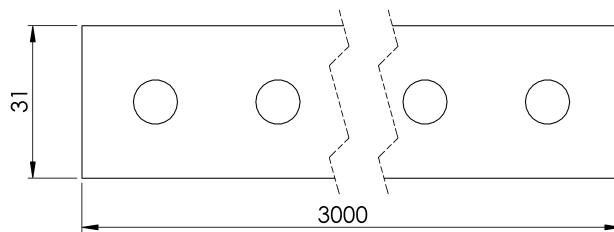
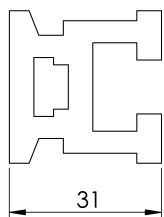
ХАРАКТЕРИСТИКИ

Общи характеристики

Справка	203207600002
Материал	Анодизиран алуминий AlMgSi 0,5
Тегло	4,10 кг
Размери	31x31x3000 мм

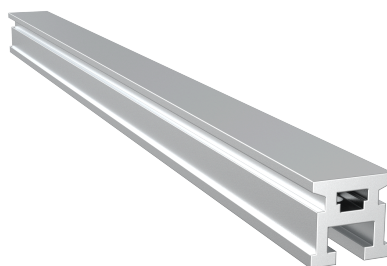
ПЛАНОВЕ

Задайте



AR RAIL VERTIKAL

Produkt



Beskrivning

- Livlinjekomponent ALURAIL V.
- Dess huvuduppgift är att vara den räls som livlinan löper på.

Standard

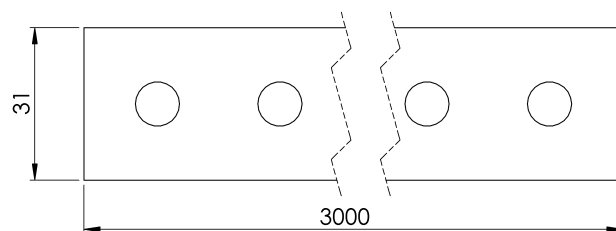
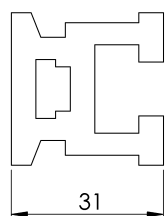
SV 353 - 1

EGENSKAPER

Allmänna egenskaper

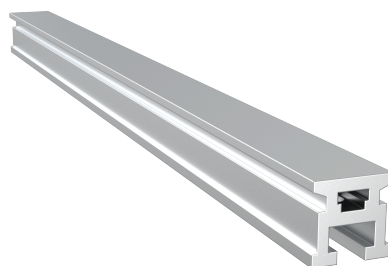
Reference (referens)	203207600002
Material	Anodiserat aluminium AlMgSi 0,5
Vikt	4,10 kg
Dimensioner	31x31x3000 mm

PLANER



VERTIKÁLNE KOLESO

Produkt



Popis

- Záchranný komponent ALURAIL V.
- Jeho hlavným poslaním je byť koľajnicou, po ktorej vedie záchranná sieť.

Štandard

SK 353 - 1

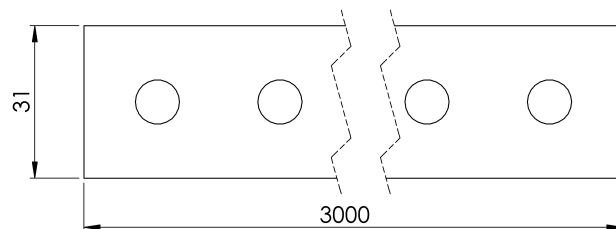
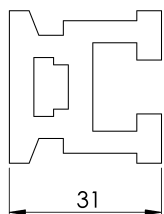
CHARAKTERISTIKA

Všeobecná charakteristika

Referencia	203207600002
Materiál	Eloxovaný hliník AlMgSi 0,5
Hmotnosť	4,10 kg
Rozmery	31x31x3000 mm

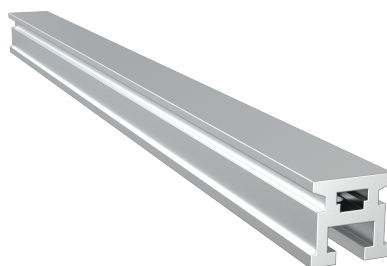
PLÁNY

Nastavenie



VERTIKALINIS bėgis

Produktas



Aprašymas

- Gyvybinės linijos komponentas ALURAIL V.
- Pagrindinė jo misija - būti bėgiu, kuriuo eina gelbėjimo ratas.

Standartinis

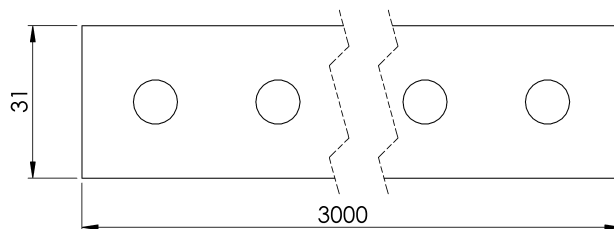
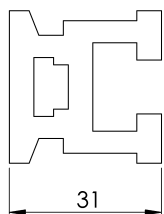
LT 353 - 1

CHARAKTERISTIKOS

Bendrosios savybės	Nurodymai	203207600002
	Medžiaga	Anoduoto aliuminio AlMgSi 0,5
	Svoris	4,10 kg
	Matmenys	31x31x3000 mm

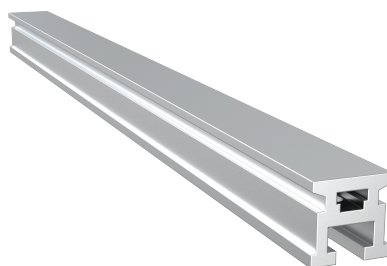
PLANAI

Nustatyti



AR RAIL VERTICAL

Produkt



Beskrivelse

- Lifeline-komponent ALURAIL V.
- Hovedoppgaven er å være skinnen som livlinen går på.

Standard

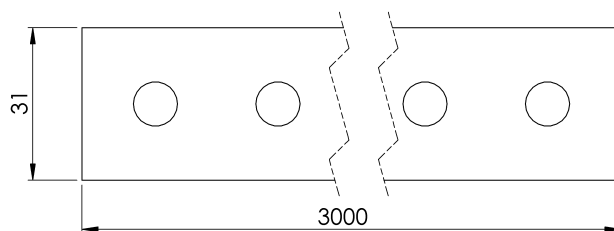
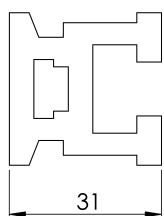
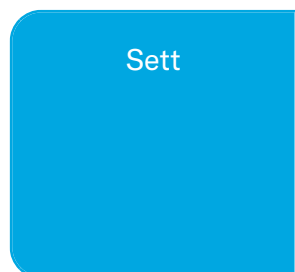
EN 353 - 1

EGENSKAPER

Generelle egenskaper

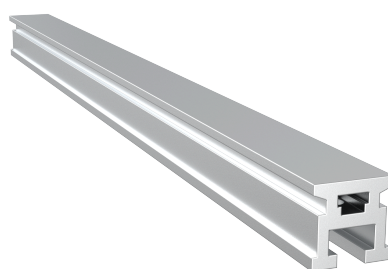
Referanse	203207600002
Materiale	Anodisert aluminium AlMgSi 0,5
Vekt	4,10 kg
Dimensjoner	31x31x3000 mm

PLANER



AR RAIL VERTICAL

Produs



Descriere

- Componentă de linie de viață ALURAIL V.
- Misiunea sa principală este de a fi șina pe care trece linia vieții.

Standard

RO 353 - 1

CARACTERISTICI

Caracteristici generale

Referință	203207600002
Material	Aluminiu anodizat AlMgSi 0,5
Greutate	4,10 Kg
Dimensiuni	31x31x3000 mm

PLANURI

