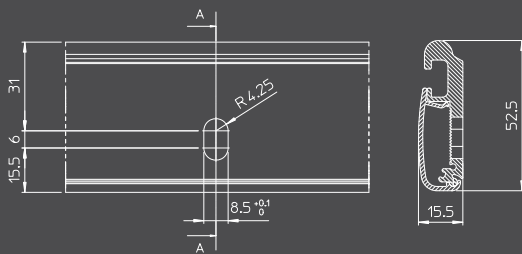
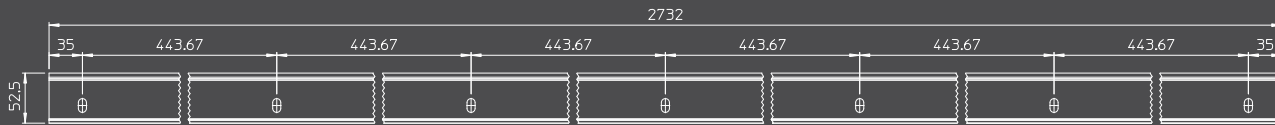
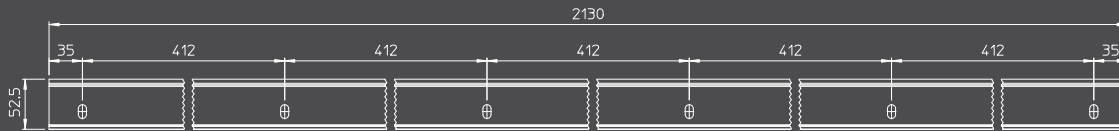
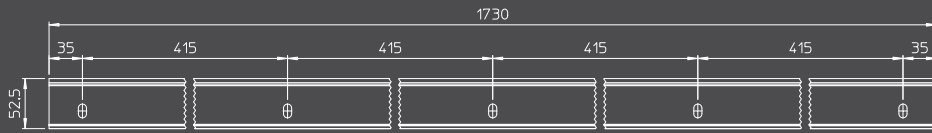


Fornitura standard binari - Suministro guías standard - Standardlieferung der Schienen
Standard track supplying - Fourniture standard des rails - Standaard rail toebehoren

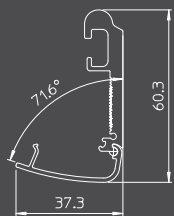


BINARIO STANDARD ANTA SINGOLA - GUÍA STANDARD HOJA ÚNICA
STANDARDSCHIENE FÜR EINFLÜGELIGE TÜRE - STANDARD TRACK SINGLE DOOR
RAIL STANDARD POUR VANTAIL SIMPLE - STANDAARD RAIL ENKELE DEUR

Lvm (larghezza vano muro) Lvm (anchura hueco pared) Lvm (Rohbaumaßbreite) Lvm (wall opening width) Lvm (largeur réservation) Lvm (Muuropening)	Lp (larghezza pannello) Lp (anchura panel) Lp (Türblattbreite) Lp (panel width) Lp (largeur du vantail) Lp (Deur dikte)	Lb (lunghezza binario) Lb (largo guía) Lb (Schienenlänge) Lb (track length) Lb (longueur du rail) Lb (Rail lengte)
700 - 800 mm	765 - 865 mm	1730 mm
900 - 1000 mm	965 - 1065 mm	2130 mm

BINARIO STANDARD ANTA DOPPIA - GUÍA STANDARD HOJA DOBLE
STANDARDSCHIENE FÜR ZWEIFLÜGELIGE TÜRE - STANDARD TRACK DOUBLE DOOR
RAIL STANDARD POUR DOUBLE VANTAIL - STANDAARD RAIL DUBBELE DEUR

Lvm (larghezza vano muro) Lvm (anchura hueco pared) Lvm (Rohbaumaßbreite) Lvm (wall opening width) Lvm (largeur réservation) Lvm (Muuropening)	Lp (larghezza pannello) Lp (anchura panel) Lp (Türblattbreite) Lp (panel width) Lp (largeur du vantail) Lp (Deur dikte)	Lb (lunghezza binario) Lb (largo guía) Lb (Schienenlänge) Lb (track length) Lb (longueur du rail) Lb (Rail lengte)
1200 - 1300 mm	633 - 683 mm	2732 mm
1400 - 1600 mm	733 - 833 mm	3332 mm



Veletta aperta
Tapeta abierta
Offene Blende
Open overdoor panel
Bandeau ouvert
Geopend deurpaneel

TABELLA 1 - TABLA 1
TABELLE 1 - CHART 1
TABLEAU 1 - TABEL 1

Lbin	n°a
--> 1500 mm	4
1501 --> 2000 mm	5
2001 --> 2500 mm	6
2501 --> 3000 mm	7
3001 --> 3500 mm	8

TABELLA DI CALCOLO

$X = (L_{bin} - 70) / (n^{\circ}a - 1)$ in mm
dove:
X= interasse foratura (mm)
Lbin= lunghezza binario (mm)
70= coefficiente di partenza laterale (mm)
n°a= numero di asole (vedi Tabella 1)

TABLA DE CÁLCULO

$X = (L_{bin} - 70) / (n^{\circ}a - 1)$ en mm
X= interaje agujeros (mm)
Lbin= largo guía (mm)
70= coeficiente de salida lateral (mm)
n°a= número de agujeros (ver Tabla 1)

KALKULATIONSFORMEL

$X = (L_{bin} - 70) / (n^{\circ}a - 1)$ in mm
wo
X= Bohrabstand (mm)
Lbin= Schienenlänge (mm)
70= Seitlicher Ausgangskoeffizient (mm)
n°a= Anzahl der Ösen (siehe Tabelle 1)

CALCULATION FORMULA

$X = (L_{bin} - 70) / (n^{\circ}a - 1)$ in mm
where
X= drilling distance (mm)
Lbin= track length (mm)
70= lateral starting coefficient (mm)
n°a= number of holes (see Table 1)

TABLEAU DE CALCUL

$X = (L_{bin} - 70) / (n^{\circ}a - 1)$ en mm
Où
X= entraxe de perçage (mm)
Lbin= longueur du rail (mm)
70= coefficient de départ latéral (mm)
n°a= nombre de perçages en boutonnières (voir Tableau 1)

BEREKENINGSTABEL

$X = (L_{bin} - 70) / (n^{\circ}a - 1)$ in mm
waarbij
X= hartafstand boorgaten (mm)
Lbin= lengte rail (mm)
70= begincoëfficiënt zijkant (mm)
n°a= aantal railgaten (zie tabel 1)