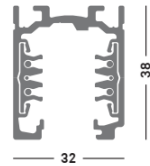
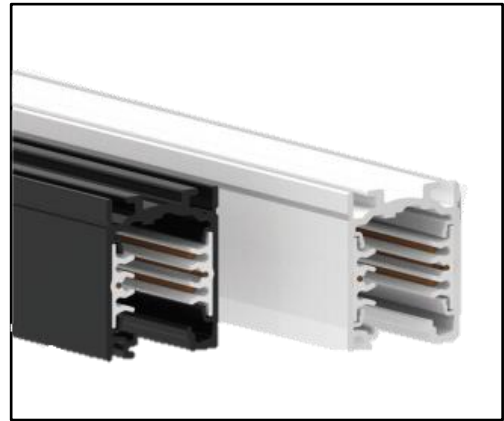


Scheda tecnica Technical sheet



| | |
|--|--|
| Nome prodotto Product name | Binario Eurostandard Plus Eurostandard Plus track |
| Codice prodotto Product code | 6600 / 6601 |
| Descrizione Description | Binario a sei conduttori Six conductors track |
| Tipo di installazione Type of installation | Incasso/ Plafone Recessed/ Ceiling |
| Materiale Material | Alluminio estruso Extruded aluminium |
| Colore Colour | Nero/ Bianco Black/ White |
| Marcature Labelling | |



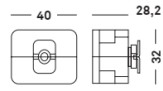
Dati tecnici Technical data

| Codice Code | Descrizione Description | Colore Colour | mm | Kg |
|----------------|---|---------------------|-------|------|
| 6600.101 | Binario Track | Nero Black | 1.000 | 1,10 |
| 6600.103 | Binario Track | Bianco White | 1.000 | 1,10 |
| 6600.201 | Binario Track | Nero Black | 2.000 | 2,10 |
| 6600.203 | Binario Track | Bianco White | 2.000 | 2,10 |
| 6600.301 | Binario Track | Nero Black | 3.000 | 3,40 |
| 6600.303 | Binario Track | Bianco White | 3.000 | 3,40 |
| 6600.401 | Binario Track | Nero Black | 4.000 | 4,50 |
| 6600.403 | Binario Track | Bianco White | 4.000 | 4,50 |
| 6601.001 | Testata sinistra Left live end | Nero Black | | 0,10 |
| 6601.002 | Testata sinistra Left live end | Bianco White | | 0,10 |
| 6601.003 | Testata destra Right live end | Nero Black | | 0,10 |
| 6601.004 | Testata destra Right live end | Bianco White | | 0,10 |
| 6601.005 | Giunto lineare Linear joint | Nero Black | | 0,05 |
| 6601.006 | Giunto lineare Linear joint | Bianco White | | 0,05 |
| 6601.007 | Tappo di chiusura End cap | Nero Black | | 0,08 |
| 6601.008 | Tappo di chiusura End cap | Bianco White | | 0,08 |
| 6601.009 | Giunto diretto Middle feed | Nero Black | | 0,20 |
| 6601.010 | Giunto diretto Middle feed | Bianco White | | 0,20 |
| 6601.011 | Giunto L interno Internal L joint | Nero Black | | 0,20 |
| 6601.012 | Giunto L interno Internal L joint | Bianco White | | 0,20 |
| 6601.013 | Giunto L esterno External L joint | Nero Black | | 0,20 |
| 6601.014 | Giunto L esterno External L joint | Bianco White | | 0,20 |
| 6601.015 | Giunto T esterno destra External right T joint | Nero Black | | 0,29 |
| 6601.016 | Giunto T esterno destra External right T joint | Bianco White | | 0,29 |
| 6601.017 | Giunto T esterno sinistra External left T joint | Nero Black | | 0,29 |
| 6601.018 | Giunto T esterno sinistra External left T joint | Bianco White | | 0,29 |
| 6601.019 | Giunto T interno destra Internal right T joint | Nero Black | | 0,29 |
| 6601.020 | Giunto T interno destra Internal right T joint | Bianco White | | 0,29 |
| 6601.021 | Giunto T interno sinistra Internal left T joint | Nero Black | | 0,29 |
| 6601.022 | Giunto T interno sinistra Internal left T joint | Bianco White | | 0,29 |
| 6601.023 | Giunto X X joint | Nero Black | | 0,38 |
| 6601.024 | Giunto X X joint | Bianco White | | 0,38 |
| 6601.025 | Giunto flessibile Adjustable corner | Nero Black | | 0,24 |
| 6601.026 | Giunto flessibile Adjustable corner | Bianco White | | 0,24 |
| 6601.032 | Adattatore meccanico Mechanical adapter | Nero Black | | 0,02 |
| 6601.033 | Adattatore meccanico Mechanical adapter | Bianco White | | 0,02 |
| 6601.034 | Kit per fissaggio a sospensione Suspension kit | Alluminio Aluminium | | 0,05 |

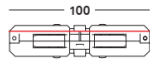
| | |
|------------------|--|
| Struttura | Binario a sei conduttori in estruso esterno in alluminio con estruso isolante in PVC e conduttori in rame. |
| Structure | Six conductors track with external extruded body in aluminium with insulated extruded body in PVC and copper conductors. |



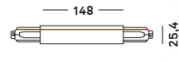
- 6601.007
- 6601.008



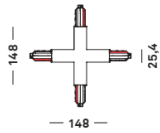
- 6601.032
- 6601.033



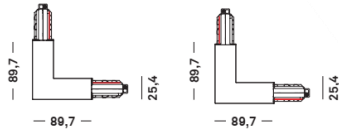
- 6601.005
- 6601.006



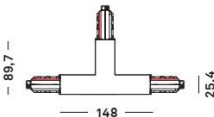
- 6601.009
- 6601.010



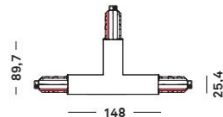
- 6601.023
- 6601.024



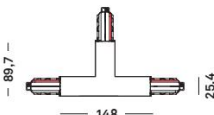
- 6601.011
- 6601.012
- 6601.013
- 6601.014



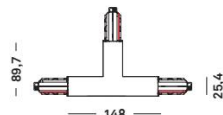
- 6601.021
- 6601.022



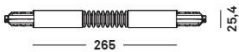
- 6601.017
- 6601.018



- 6601.019
- 6601.020



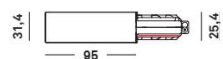
- 6601.015
- 6601.016



- 6601.025
- 6601.026



- 6601.001
- 6601.002



- 6601.003
- 6601.004



6601.034