

Ref.: T-2650/EN **Revision**: 02 **Date**: 06/2021

DESCRIPTION

travrail is a horizontal lifeline on a stiff rail. It allows the slider to move freely over the intermediate anchors, allowing the user to switch easily from one side to the other of the rail. This eases the tasks to be carried out by the users.

Whether it is for cleaning or maintenance operations, checking an installation or accessing safely to a work, travrail represents the best option for workers protection in case of fall. The rail can be used by 3 persons up to 100 kg each.

It can be installed in several positions: on wall, overhead and on ground. This makes travrail a polyvalent solution that can fit in almost any situation.



TECHNICAL CHARACTERISTICS

- · Rail and rail connection made in anodised aluminium
- Linear weight of 2.1 kg/m (rail only)
- Stainless steel bracket with grey thermo-lacquering to avoid electrolytic couples, suitable for installation on either concrete or metallic layer. A special bracket version allows a longitudinal movement of the rail, to absorb thermal expansion.
- Attached to the structure with M12 stainless steel fasteners.
- The rail can be used by up to 3 operators simultaneously weight each 100 kg maximum.
- Cantilever of 200 mm maximum.
- Maximum distance between bracket of 6 m in fall arrest configuration
- Maximum distance between bracket of 3 m in rope access configuration

Configuration as a fall arrest system

The fall arrest system configuration requires bracket every 6 m maximum irrelevant of the position of the rail connection. One slider per operator is required (can be the standard or the rolling slider).

Configuration as a rope access system

travrail offer the possibility to do rope access according to the EU directive 2001/45/EC.

The distance between bracket is maximum 3 m in this configuration.

To do rope access, the operator must be trained and equipped with the proper PPE, specifically a harness that is certified for rope access. The operator must as well use two separated sliders: one for the fall arrest PPE (e.g. blocfor TM) and one for the work rope.

and one for the work rope.								
Rail	2 sliders must be used by each user							
installation	To connect the fall arrest PPE (stopfor™ or blocfor™)	То	connect the work rope					
Overhead	Standard slider Rolling slider	+	Rolling slider					
On Wall	OR Standard slider Rolling slider	fa	Rope access slider TTENTION: This slider is not a all arrest slider, it must never be sed to connect a fall arrest PPE.					

Possibility to do work suspension (rope access) with bracket every 3 m and two sliders for each user.



Ref.: T-2650/EN **Revision**: 02 **Date**: 06/2021

APPLICABLE STANDARDS

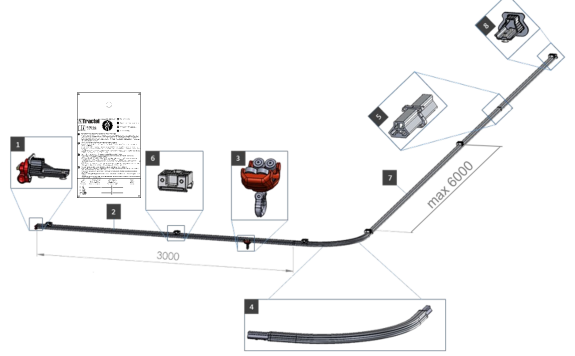
- EN 795:2012 Personal fall protection equipment Anchor devices
- CEN/TS 16415:2013 Recommendations for anchor devices for use by more than one person simultaneously
- EN 361 Full body harnesses
- EN 813 Sit harness
- EN 360 Retractable type fall arresters
- EN 353-2 Guided type fall arresters including a flexible anchor line
- EN 355 Energy absorbers and shock absorbing lanyards

MAIN COMPONENTS

Pos	Code	Description	EAN Code			
1	232655	Detachable end stop	3600232326557			
2	232665	Aluminium rail 3000 mm	3600232326656			
3	233225	Rolling slider	3600232332251			
	232675	Standard slider	3600232326755			
4	232705	Curve 90° aluminium overhead or floor application	3600232327059			
	232695	Curve 90° aluminium inside wall application	3600232326953			
	232685	Curve 90° aluminium outside wall application	3600232326854			
5	232715	Rail connection	3600232327158			
6	232725	Standard bracket	3600232327257			
	232785	Expansion bracket	3600232327851			
7	232665	Aluminium rail 3000 mm	3600232326656			
8	232745	Fixed end stop	3600232327455			
9	233245	Sign plate	3600232332459			
Accessories						
	232765	Drilling kit	3600232327653			
	232795	Rope access slider for wall application. Not a fall arrester	3600232327950			
Special operations (on demand)						
	223326	Cut and drilling				
	223306	Special bending				

The drilling kit must be used when a rail section is cut on site to fit the installation. The drilling kit includes: a jig to drill out the correct position, all processory drill bits and thread top.

at the correct position, all necessary drill bits and thread tap.



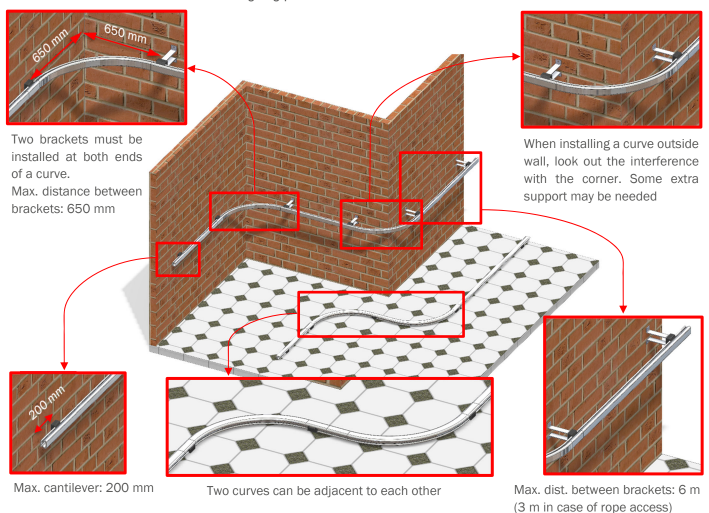


Ref.: T-2650/EN Revision: 02 Date: 06/2021

LAYOUT DESIGN

Brackets

The standard bracket (code 232725) can be used for wall, ground or overhead installation. Nevertheless, some tips have to be taken into account at the designing phase:

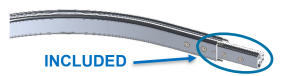


Standard curves

travrail can be installed horizontally (although a slope of maximum 5° is allowed), on walls, overhead and on ground. In order to fit every configuration, travrail has three different type of curves:

Curve overhead or ground	Curve inside wall	Curve outside wall
Used to turn left or right at overhead	Used when the walls in the corner	Used when walls on the corner make
or on the ground installations.	make an angle of 90° (inner corner).	an angle of 270° (outer corner)
R550	R527	R527

Each curve includes two joint unions, so they can be connected directly on a rail without any extra part.

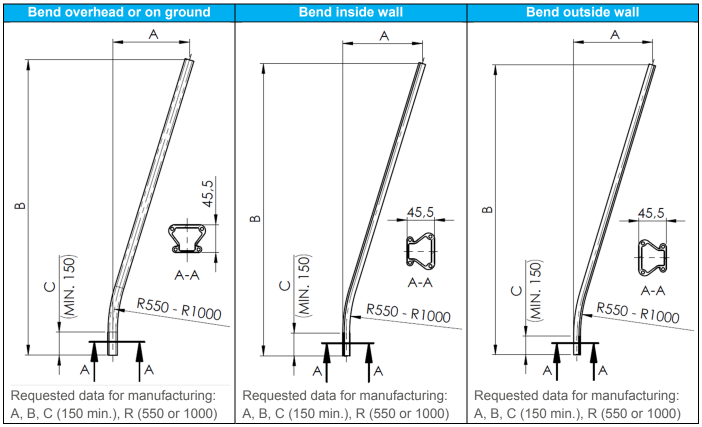




Ref.: T-2650/EN Revision: 02 Date: 06/2021

Special bending

For those application where the standard curves do not suit the layout, special bending can be provided, indicating the code 223306.



Out of these common bends, other layouts can be provided on demand. Ask TRACTEL for advice.

Special length

The straight rail section can be cut and machined on request in our factory, indicating the code 223326. When ordering, please specify the required length for each rail when shorter than 3 m.