TECHNICAL FILE



Novojunta Pro® Non-sliding

Technical Features

Alloy	6063	AA y ASTM
	L-3441	UNE 38-301-89
Fire resistance	M4	UNE 23-727-90
Weatherability	Very good	
Ozone resistance	Yes	ASTM D1149
Elongation to break	>300%	ASTM D412
Working temperature	-40°C / +120°C	UNE 53535
Air thermal aging (70°C/70 h.)		
	Hardness variation 5 shA	ASTM D573
	Breaking load -15%	
	Elongation -40%	

Materials





Novojunta Pro® Non-sliding is a profile made by extrusion of aluminum. These profiles have been anodized, improving mainly by this process their corrosion and mechanical resistance and their appearance. The anodized applied, has the quality seal "Qualanod" which guarantees the quality of the process and the resulting profiles. This seal regulates several tests: appearance and color, thickness measurements, sealing and impregnation control, abrasion resistance, lightfastness, acetic saline chamber and nitric acid immersion.

Aluminum is a material with excellent chemical, physical and mechanical properties. It is lightweight, tough, ductile, malleable and highly durable.

Aluminum is a high valued raw material and it is widely used in several sectors, specially construction. Its transformation processes are multiple, so it can get very different geometries with high performance. This is a recyclable material.



The central body of **Novojunta Pro® Non-sliding** is made of high quality EPDM rubber. EPDM is an elastomeric polymer with excellent mechanical properties. It has good resistance to abrasion, wear and impact, is well insulated, is weather resistant and most common chemicals and its working temperature range is wide.

His excellent recovery after compression is the key to absorb deformations and geometric variations of the construction elements.

Traffic loads supported



Novojunta Pro® Non-sliding is able to support traffic of light loads.

It allows traffic category F, according to ACI (American Concrete Institute) Standards **302.1R-89 and 360.1R-92**, for light vehicles with load <= 30 kN and <= 8 seats excluding the driver.

TECHNICAL FILE





Trucks classification FL1 according to ACI (American Concrete Institute) Standards 302.1R-92 and 360.1R-92, with pneumatic or rigid wheels with net weight 21 kN and load up to 10 kN. It allows static load lower than 1t/m² and the pass of vehicles with pneumatic wheels minor than 1t/axis, according to the classification of light loads over floors (NTE-RSC).

Focused linear load 0,5 kN.

This classification has been obtained from Standards ACI 302.1R-89 (Guide for concrete floors and construction slabs, referring to the magnitude of the load they can support) and ACI 360.1R-92 (Design of the different degrees of floors, which describe the six common types of floors for construction referred to the actions induced by trucks and transport vehicles) and the classification of trucks (depending on the net weight, dimensions and load which transport).

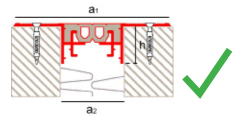
Installation

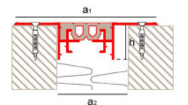
Novojunta Pro® Non-sliding is delivered ensambled and it is easy to install. This profile has been designed to its placement after installing the flooring or wall tiling. It is installed overlapped.

- 1. Clean the surfaces and the hole for the joint where the Novojunta Pro® Non-sliding is going to be installed.
- 2. Mechanize the hollows for the anchoring screws at 100 mm. from every side and 460 mm. between
- 3. Insert the anchoring and fix it following the recommendations of the manufacturer. It is recommended to use Fischer SX 6x30 or similar using the same distances detailed before.
- 4. Remove the protective film

The recommended anchoring screws have been dimensioned according to the efforts that the joint will have to support throughout their useful life. You will have to consider this if you choose a different anchoring.

Novojunta Pro® Non-sliding must be installed in joints with its same width. Do never install the profile in a larger joint.







Perimetral areas



Novojunta Pro® Non-sliding is a profile for structural joints in floorings and walls. For the solution of structural joints in perimetral areas, is available the model Novojunta Pro® Perimetral Superpuesta. This profile has a design consistent with the Novojunta Pro® Aluminium, so it is the perfect complement for the confluence areas with constructive elements and perimetral areas. To find out more information, check the Technical File of the product available in our website www.emac.es.

TECHNICAL FILE





Cleaning and maintenance

The cleaning must be done periodically with a soft cloth. If you use a neutral liquid cleaner, you must rinse the profile with cold water and dry to remove excess moisture. If dirtiness persists, clean the profile with a solution with clean water and detergent or neutral soap 5%, brushing with a cloth that has no particles that could scracht the finish.

Steel wool, abrasive cleaners, souring products as well as strong acids (hydrochloric and perchloric), strong bases (caustic soda or ammonia) or carbonated solutions are not recommended. Citric acid is neither recommended because disolves the protective layer of the surface of aluminium. Waxes, petrolatum, lanolin or similar substances are not appropriate. Solvents containing haloalkanes (hydrofluoroether and chlorinated solvents) and curing accelerators containing chlorides should not be used (use special accelerators free of chlorides)

Technical Information

You can find more information about the technical features of the Emac®'s products by downloading its Technical File in www.emac.es.

If you have any query, please contact our Technical Department in **tecnico@emac.es**.









