

# ALUMINIUM CNC

**Lasting Quality** - A process guarantee that the raw material in all aluminum parts retains its purity and integrity, even to an atomic level.

Scientific tests and studies have proven the far superior strength of components manufactured with **CNC Machining** as opposed to the traditional molding process.

CNC machining aligns the aluminum unidirectionally, ensuring it remains 100% compact, and thus much more resistant to **impact, fatigue and corrosion.**

structure  
**ALUMINIUM INJECTION**

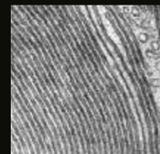


## ROCKWELL HARDNESS TEST

INJECTION AL	40 - 50 HRB
MACHINING CNC	81 HRB

**Procedure:** : The Rockwell test determines the hardness by measuring the depth of penetration of an indenter under a large load compared to the penetration made by a pre-load. In these tests it was proven that the CNC component is twice as resistant as the injection molded part.

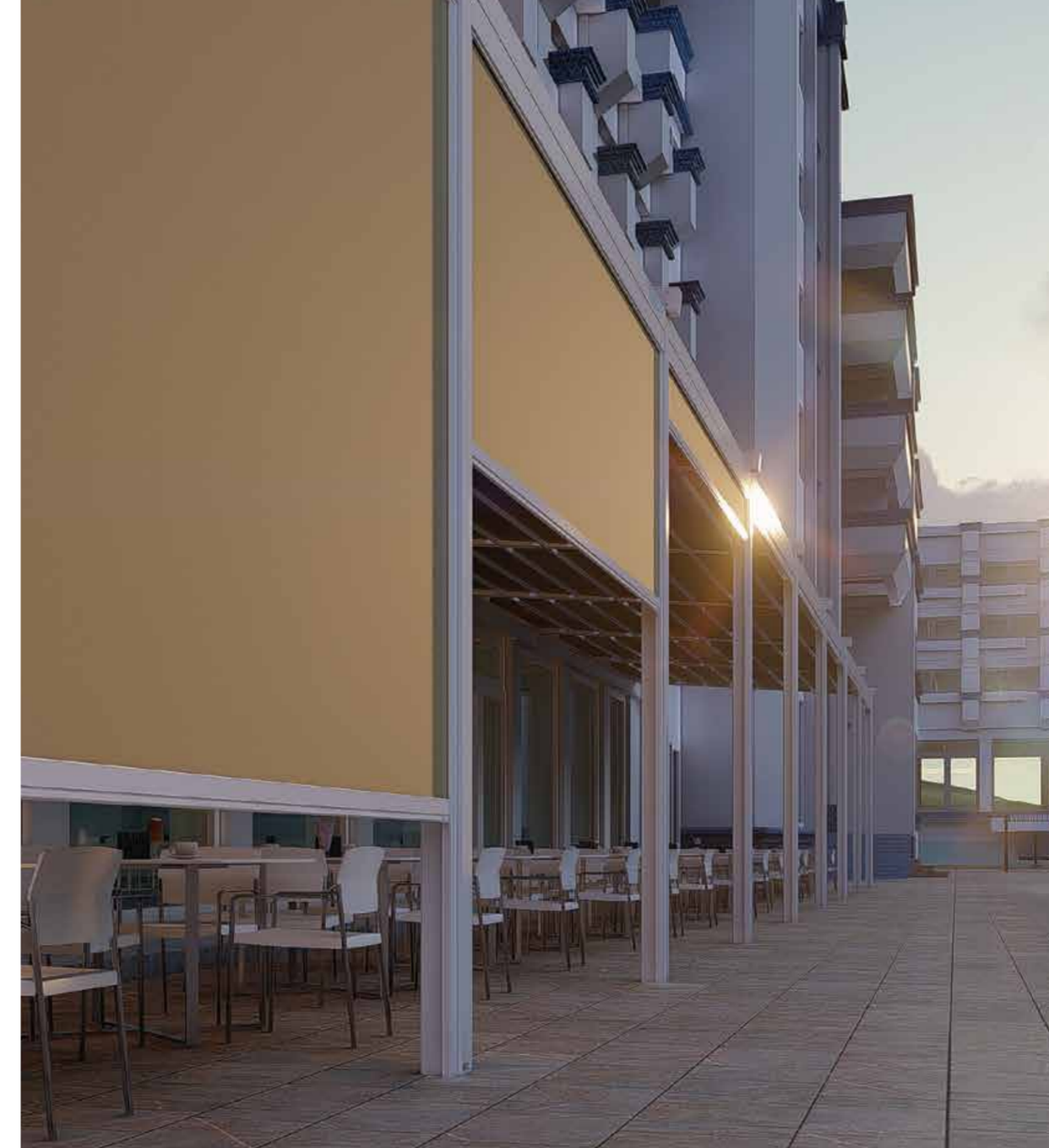
structure  
**ALUMINIUM CNC**



WARRANTY  
**10**  
YEARS

A BRAND NEW **GENERATION** AWNINGS & PERGOLAS

by **nevaluz**



### ZIP SYSTEM

The zip system 145, welded on the sides, provides resistance to wind and water, completely protecting the interior space from inclement weather.

The QATIF drop-blind is the ideal complement for the Dakhla pergola. It is designed to integrate hermetically with the profiles and control the external light and the temperature inside the pergola.

Its zip system of 145, with great roll capacity, completes the pergola and optimizes the interior comfort.

The QATIF vertical awning is manufactured with CNC Technology, guaranteeing its excellence and durability.

### FINISHES

The coating used is certified Qualicoat class 2 (super durable)



### LARGE CAPACITY CASSETTE

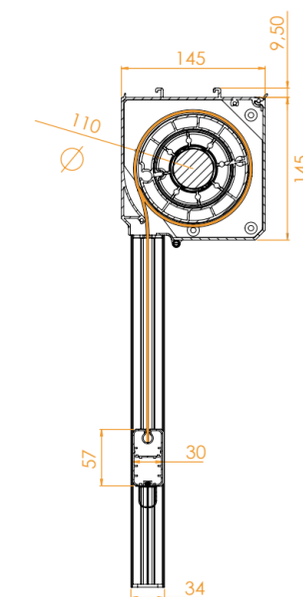
The large capacity cassette allows the vertical awning to be manufactured to large dimensions without losing stability or resistance. In addition to being available with a variety of fabrics.

### DAKHLA PERGOLA INTEGRATION SYSTEM

The design for hanging the cassette of the gutter profile guarantees the horizontality throughout the section, facilitating the assembly and installation, without gap between both elements.

## TECHNICAL DETAILS

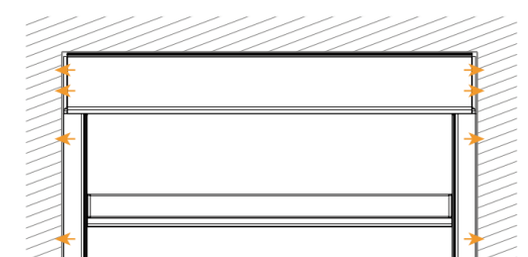
### DIMENSIONS



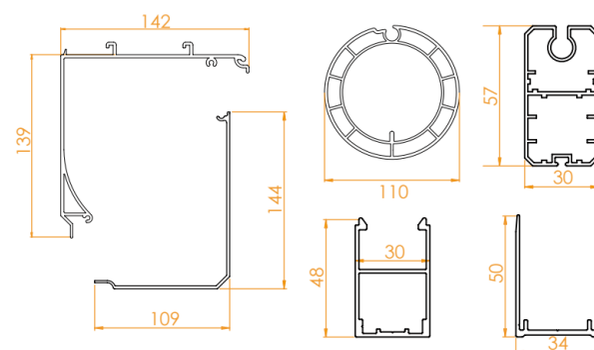
SECTION A-A



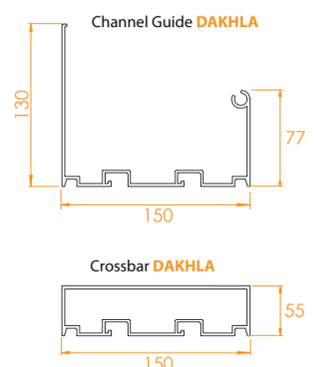
Side installation in the gap



### PROFILES



### AUXILIARY PROFILES





WARRANTY  
**10**  
YEARS

A BRAND NEW **GENERATION** AWNINGS & PERGOLAS

by **nevaluz**

SAHARA  QATIF