#### ADJUSTABLE FLOOR SUPPORT FOR DIFFERENT KINDS OF PAVING





### **STAR.T**

## prilagodljivi distanceri

STAR.<mark>T</mark> h- 8-15 mm

ključ za podešavanje

h- 2 mm

kompenzator za pad



Star.T je početni

distancer čija

visina varira od 8

do 15 mm.

STAR.<mark>B</mark> h- 5 mm

Ovaj sistem distancera **STAR.T** se koristi za visine od 8 mm do 30 mm. Ukoliko Vam treba veća visina, to se postiže dodavanjem elementa **Star.**<sup>B</sup> visine 5 mm. Maksimalno su mogu dodati 3 elementa (15mm). Postavljaju se lako i brzo, pokrivajući staro popločanje ili neku drugu vrstu podloge, dajući prostoru potpuno novi ugođaj.

Startni distanceri debljine samo 10 mm, dozvoljavaju postavljanje sistema i tamo gdje su male konstruktivne visine.

# **ETERNO**

**SEO** h- 28-38 mm SE1 h- 37.5-50 mm SE2 h- 50-75 mm SE3 h- 75-120 mm SE4 h- 120-170 mm SE5 h- 170-215 mm SE6 h- 140-230 mm SE7 h- 185-275 mm SE8 h- 235-325 mm SE9 h- 205-345 mm **SE10** h- 250-385 mm **SE11** h- 300-400 mm **SE12** h- 270-455 mm **SE13** h- 315-500 mm

#### adjustable floor support

Possibility to conduct and hide different instalations without difficulties, during construction and after it. ETERNO program is used to overcome bigger differences at the height. It varies from 28 to 550 mm. Unlimited possibilities of interventions like change of paving design, change of installations or recovery of waterproofing below paving. Head of the adjustable support can be rotated and put in different angle, and that is how we can make floor completely flat although the surface below is under slope.

h- 365-550 mm

**SE14** 

#### moldings for concealing the joint of waterproofing and paving



tiles spacers for aluminum joist 42x42 mm



noise insulating rubber for aluminum joist 15x2 mm

aluminum joist 60x25 mm/L- 2000mm There is an option of installing paving on an aluminum joist as well.

. . . . . . . . . . . . . . . .

System of open fugues efficiently takes water and there is no need for line drain so it's more economic.

There are no damaged fugues or calcification on the stone paving.

٩

Stone paving is completely flat. Slopes in construction for water drain are hidden. Mobilier stands flat and stable on paving.

substrate is under the s

4 2

paving is flat





different types of wooden flooring



Beside ceramic and stone paving, on aluminium joist you can also put wooden or concrete floor. It allows crossing between interior and exterior space with same floor levels – for example, finished floor of the room and terrace are on the same level.

This system allows us to hide threshold (doorstep) of the terrace door, so than we can have clean walk line between interior and exterior space, without barriers.



concrete panels



combination of the **pool** 

and ceramic



set on the adjustable floor support

Strong mechanical resistance on impacts.



Excellent solution for pool areas.

Freedom in creating different architectural solutions like combination: pool + green roof + ceramic/stone paving. Waterproofing is not loaded with other layers that goes over it, which is a case in classic paving systems (for example – ceramics on the adhesive layer).

Because of "air layer", which during the summer cools the surface and during the winter prevent additional cooling, this system is energy efficient.



combination of the sedum roof

and ceramic



set on adjustable floor support

Strong visual effect + simple implementation + economy.



Simplicity in combining different types of final layer. Space between pavement and construction surface becomes in a significant termic and sound isolation.

The ceramic surface absorbs significantly less heat and cold. Waterproofing system is not stiff and that is why stone paving system with adjustable support lasts much longer.