HST THRESHOLDS

Decco thresholds are a ready-made and complete solution for HST construction. Thanks to their unique design they provide excellent thermal insulation, stabilisation, and easy assembly to the HST frame. Thresholds are available for a wide range of PVC systems and wooden structures



Master Step

www.inspiro.pl

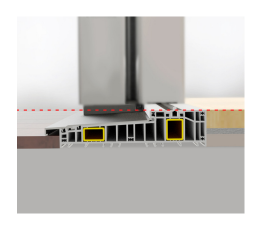
MD AMERICAN SYSTEMS SHUTTERS 62 71 82 83 EURO+ HST SLIDE 65 AQUATHERM

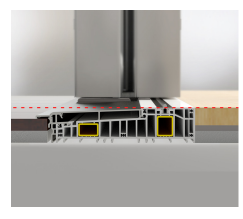
HST THRESHOLDS

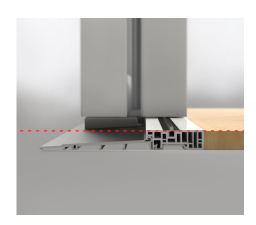
Master Step standard threshold

Step Zero barrier-free threshold

Step Arrivo low threshold with a height of 26 mm.







A classic solution for lift-and-slide systems.

Excellent thermal insulation provided by unique, 14-chamber design made of PVC. Stabilisation is guaranteed by the use of closed steel sections.

The one-piece design of the threshold is levelled with the frame edge, both externally and internally. Easy assembly to the HST frame is another of its many advantages.

This is the barrier-free version. It provides an amazing comfort of use and minimalist design.

It has all the advantages of a Master Step threshold, and, in addition, it is virtually completely flat. An alignment pad combined with a 5 mm thick two running rail guarantee complete elimination of barriers.

It is a modern solution for the most demanding customers, which will prove its worth in every building - from houses private to public buildings. Meets the requirements of DIN 18040-2.

The solution used in southern regions of Europe. Provides a unique design.

Step Arrivo is a low threshold - its height is only 26 mm. Specially designed snap fasteners ensure rigid connection of PVC and aluminium elements.



Waterproof class 9A



Resistance to wind load class C2



Permeability air class 4

You can fit our thresholds to:

PVC

TIMBER

Aluplast HST 85

IV 78

■ Salamander evolutionDrive HST ■ IV 88

Maximum width:6700 mm) Available rails: 5, 11, 13, 15 mm

Additional information:

HST Rehau Synego

Widening available with steel reinforcements

PUR+XPS underframe

Gealan S 9000

Thresholds available for schemes A and C

Vekaslide 82

