



Threshold **Technology**

HST10/HST20



Alumaster Polska Sp. z o.o. ul. Towarowa 7, 87-100 Toruń, Poland

Phone: +48 56 623 13 23



KEY ADVANTAGES: Completely flat thresholds Suitable for plastic and wooden lift-and-slide doors High thermal parameters, suitable for passive houses Wide selection of additional elements, such as transition profiles, linear drains, and mats Applicable in both new construction and renovation projects Option to choose renovation thresholds: HST10 and HST10/1 – SHORT

Impeccable design crafted from high-quality materials

Delivered ready for installation Stock lengths ranging from 2500 to 6500 mm (renovation thresholds HST10/1-SHORT max length 6000 mm) ■ Compatibility with various types of fittings for HST **YEARS OF EXTENSIVE** experience in threshold technology **ESTED QUALITIES** ■ Water tightness up to class E750 Air permeability class 4 ■ Wind load class C2

COMFORT AND SAFETY

Zero-threshold systems for sliding doors are used in modern residential buildings (houses, residences), public facilities (hospitals, nurseries, schools, care homes), and commercial establishments (hotels, guesthouses, restaurants).

Exceptional thermal properties enable their use in passive construction as well. These features make zero-threshold systems a perfect fit for the demands of discerning customers.

THRESHOLD COMPLIANT WITH DIN18040 NORM

COMPATIBLE WITH SYSTEMS:

- Salamander
- Gealan
- Profine
- Rehau
- Veka
- Schüco
- Aluplast
- Inoutic Wooden Profiles

ADDITIONAL SYSTEM ELEMENTS:

TRANSITION PROFILE

e.g. for connections with terraces.

DRAINAGE PROFILE:

 Customized solution for water drainage.



MAT:

 Aesthetic and functional finishing.





