



ALUMINIUM SYSTEMS @
HUECK Lambda 110

CONSTRUCTION

- Insert element as top hung window or parallel opening window
- Three-chamber profiles, factory installed thermally insulating composite
- Max. sash weight 200 kg
- Glass thickness between 32 mm and 44 mm

PROFILE DEPTH

- SG version: 109 mm
- Version with glazing bead: 114 mm

INSULATION ZONE

- Factory installed thermally insulated zone

GASKETS

- 3 gasket system
- Main weather gasket as vulcanised frame, optionally for the use in Trigon standard facades with pressure plates or in Trigon SG facades
- Continuously drawn in centre seal gasket
- Continuously drawn in inner rebate gasket for easy assembly and optimised weather tightness

ELEVATION WIDTH

- 70 mm narrow elevation width of frame/sash combination

TEST RESULTS

- Thermal insulation (EN 10 077 - 2):
 $U_f = 3.8 - 4.1 \text{ W}/(\text{m}^2\text{K})$
- Water tightness (EN 12 208): E 1200
- Air permeability (EN 12 207): 4
- Resistance to wind load (EN 12 210): C5
- Burglar resistance (EN 1627 ff): up to RC 3

ALUMINIUM SYSTEMS @
HUECK

HUECK GMBH & CO. KG

Loher Straße 9
D-58511 Lüdenscheid
T +49 2351 151-0
F +49 2351 151-283
info@hueck.com
hueck.com

