

Walk-In EVOLUTION | Standard

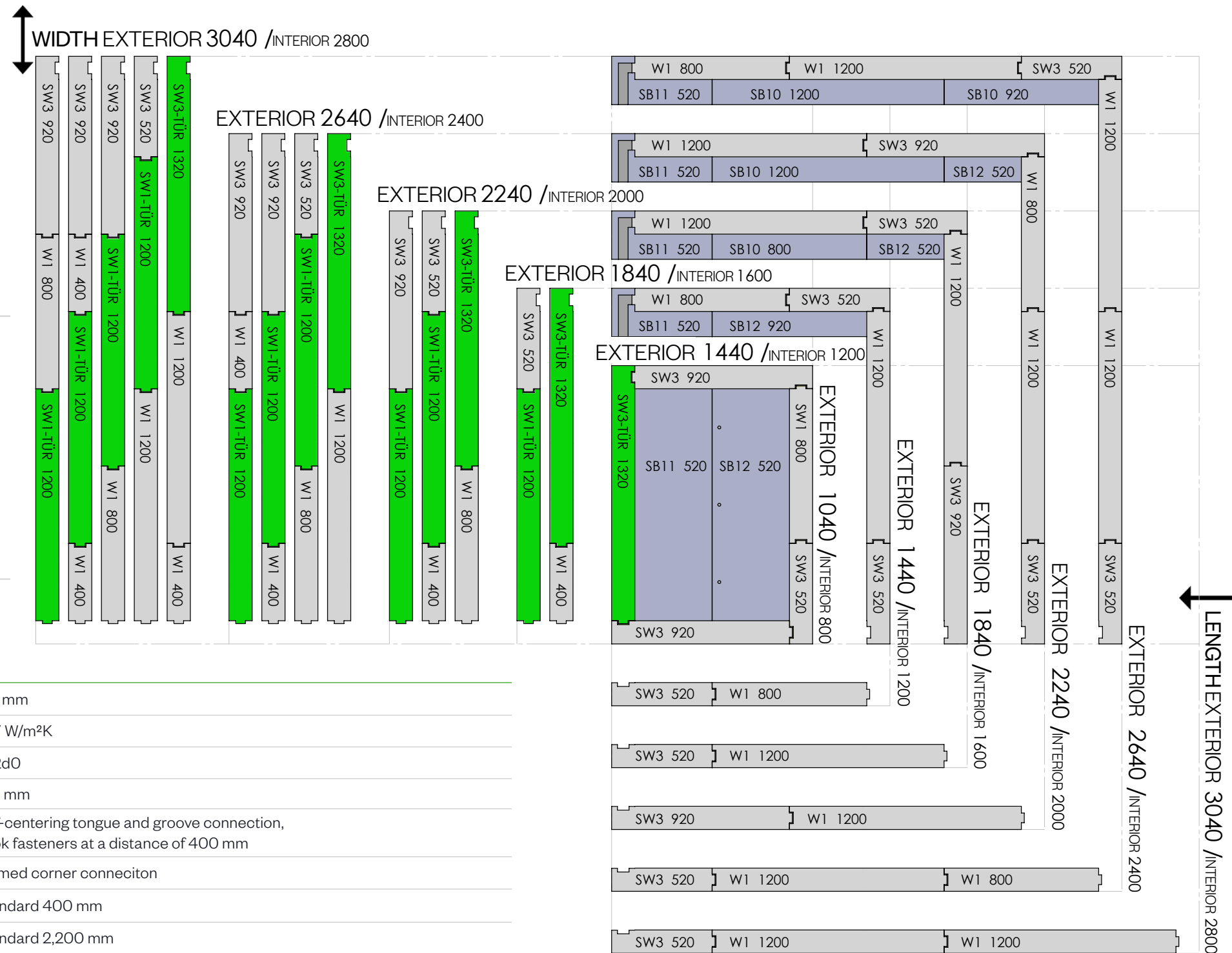
Cell grid EVOLUTION

Standard

DOOR-VARIANTS

green elements
=
door elements

Through rotation of the cold room, door elements are possible on all four pages.



in
400 mm increments
any
widenable

any length
is with
any width
combinable

CORE THICKNESS
=
120 mm

TECHNICAL SPECIFICATIONS:

| | |
|------------------------------------|--|
| CORE THICKNESS | 120 mm |
| U-VALUE ACCORDING EN 13165 | 0.17 W/m²K |
| BUILDING MATERIAL CLASS EN 13501-1 | Bs2d0 |
| DOOR LEAF THICKNESS | 100 mm |
| ELEMENT CONNECTION | self-centering tongue and groove connection, hook fasteners at a distance of 400 mm |
| CORNER CONNECTION | foamed corner connection |
| GRID DIMENSIONS | Standard 400 mm |
| INTERIOR HEIGHT | Standard 2,200 mm |
| SURFACE EXTERIOR AND INTERIOR | sheet steel, 0.6 mm, RAL 9010 pure white, with 25 µm zinc-magnesium aluminum coating with modern corrosion protection, certified food safety |
| DOOR SIZE | clear width 1,000 / 2,000 mm, 800 / 2,000 mm |
| DOOR HANDLE | F 921G - Snap lock is included in every EVOLUTION scope of delivery. |
| FLOOR EXECUTION | distributed load approx. 3,000 kg/m², R11: Hexa Grip 18 mm |
| PRESSURE COMPENSATION VALVE | included in all walk-ins, heated in deep-freeze cells |

Hexa Grip Floor
surface coated plywood with
hexagonal imprint; anti-slip class R11
DIN 51130:2010-10

