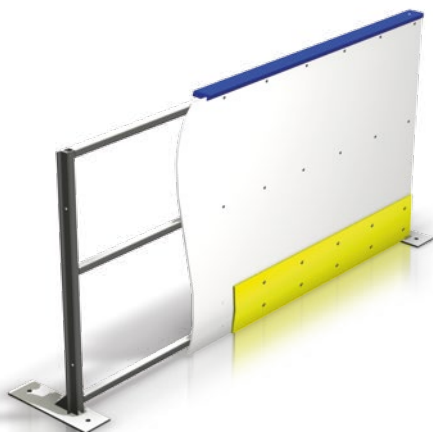




SmartBoard

SmartBoard with light single steel frame construction made of 8 mm thick white UV-resistant polyethylene (PE 500), high density panels with a blue polyethylene (PE 500) handrail.

Suitable for inline hockey, public ice skating and events.



What makes it special:

- Extendable module construction, easy to install
- Robust, hot-dip galvanized steel frame
- Variable radius of curves available
- Machine gate
- Entrance doors and gates are simple to replace

Optional equipment:

- Quick assembly system
- Advertising protection system
- Soundproofing protection system
- Outside covering system
- Net protection system

Technical data

Engo SmartBoard

Height of one single element	1.000 – 1.250 mm
Length of one single element	2.400 mm
Weight of one single element (without protective shield)	70 kg
Frame construction	Hot galvanized steel frame
Inside paneling	8 mm Polyethylene (Fiberglass as optional)
Radius curve	From 2.0 to 8.5 m
Handrail	Polyethylene (blue)
Kick plate	8 mm (thickness) made of yellow polyethylene
Entrance door	0.8 m
Type of anchoring	Immersed adhesive anchors
Machine gate	On demand