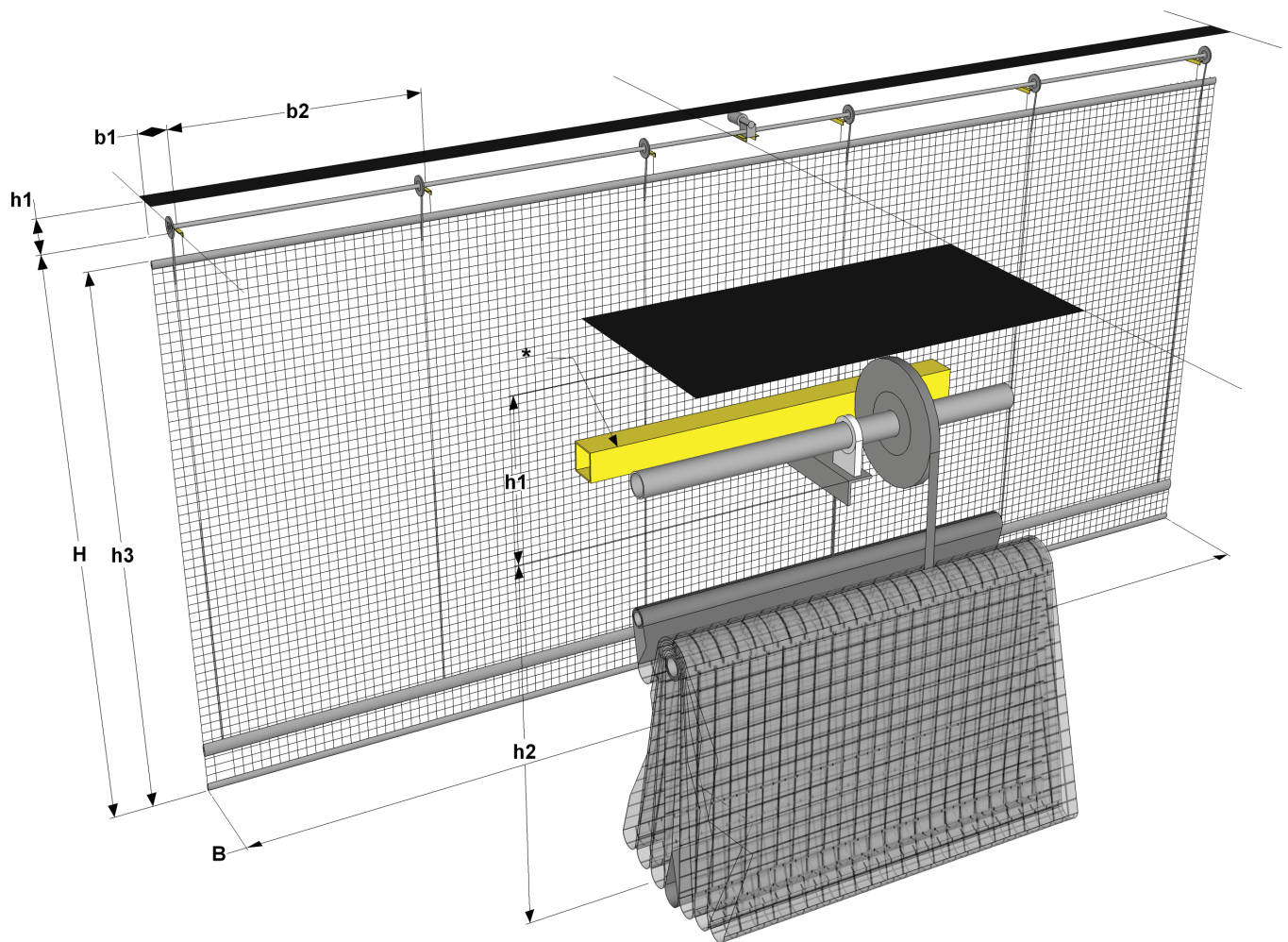


Teanik Net



General description

Teanik Net system is an extremely flexible partitioning solution for sports halls and indoor arenas. The wall can be installed as a mesh barrier along the wall or as a freely hanging mesh partition. The model can be collected in the ceiling in a curved position and has small installation dimensions. The mesh size and colour can be tailored to suit individual client requirements.

Design

The wall consists of a tied nylon mesh. An electrical mechanism, which is insensitive to deflections and settlements in the main body of the building, lifts the curtain wall for collection in the ceiling. The mounting brackets are designed individually for each project depending on the existing construction of the ceiling.

Electrical equipment

The wall is fitted with a 3-phase worm gear electric motor (400 / 240 V, 50-60 Hz) with control and main limit switch. A lockable control register is included and installed by the customer on site where it is possible to be in full charge of the wall. The wall is supplied

with lock cylinders (DIN). Motor protection, circuit breakers and cable routing and connection are not included.

Operation

The wall is operated using a key that springs back to stop after you release it.

Safety

The motor unit is fitted with a brake, self-locking worm gear or fall protection. The unit has been approved in accordance with applicable regulations and is CE marked. Inspection not included.

Project planning

We provide working documents with the execution and design characteristics for approval by the client before production and assembly.

Guarantee

A 2 years guarantee for material and installation done by Saxi. This includes material and time for replacement excluding cost for freight, travel, accessibility, scaffolds, lift etc.

Application

Appropriate size	20-2000 m ² (WxH)
Sound traps	No
Gallery seating	Options
Door opening	No
Valances to ceiling	Options
Collection	In ceiling
Raised position	Straight or curved

Net

Typ	Nylon mesh
Mesh	As agreed

Weight

Total	0.5 kg / m ²
Motor	250 kg

* = not included