Teanik 1000 Shaft



General description

Teanik 1000 is our lightest, double-sided curtain wall. The fabric is joined using aluminium profiles instead of sewn seams which is a unique feature of our walls. This combined with our reinforced PVC sheeting ensures an unbeatable service life.

Design

The wall consists of two reinforced PVC fabric sheets (1,200g/m²) with a distance of 650 mm. The sides of the curtain on Teanik 1000 are joined together using riveted aluminium on the inside. The model is fitted with sound traps and is built into the ceiling for enhanced sound reduction. 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). Teanik 1000 is CE marked.

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, selflocking worm gear or fall protection. The wall has a 5 mm wire system with collection at shaft combined with adequately sized mechanical equipment. 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 m² (WxH)
Sound traps	Yes
Gallery seating	Options
Door opening	Options
Valances to ceiling	Options
Collection	In ceiling
Raised position	Straight
Wire system	5 mm, shaft

Curtain

Curtain material	Reinforced PVC
Joints	Hidden profile
Flame protection	DIN 4102 B2 SIS 650082
Tear resistance	700 N when ripping
Tensile strength	3500 N / 5 cm

Weight

Curtain	1.2 kg / m² per side
Total	5 kg / m²
Motor	100 - 350 kg

Sound reduction

Field values	22 dB
	Not measured

* = not included



Saxi Vägg AB

Åkerivägen 3 SE 443 61 Stenkullen, Sweden Tel: +46(0)302 22990 Fax: +46(0)302 22419 Email: info@saxi.se

Web: www.saxi.se

Teanik 1000 Wire



General description

Teanik 1000 is our lightest, double-sided curtain wall. The fabric is joined using aluminium profiles instead of sewn seams which is a unique feature of our walls. This combined with our reinforced PVC sheeting ensures an unbeatable service life.

Design

The wall consists of two reinforced PVC fabric sheets (1,200g/m²) with a distance of 650 mm. The sides of the curtain on Teanik 1000 are joined together using riveted aluminium on the inside. The model is fitted with sound traps and is built into the ceiling for enhanced sound reduction. 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). Teanik 1000 is CE marked.

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, selflocking worm gear or fall protection. The wall has a 5 mm wire system with dual head-wires combined with adequately sized mechanical equipment. 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 m² (WxH)
Sound traps	Yes
Gallery seating	Options
Door opening	Options
Valances to ceiling	Options
Collection	In ceiling
Raised position	Straight
Wire system	5 mm, dual head

Curtain

Curtain material	Reinforced PVC
Joints	Hidden profile
Flame protection	DIN 4102 B2 SIS 650082
Tear resistance	700 N when ripping
Tensile strength	3500 N / 5 cm

Weight

Curtain	1.2 kg / m² per side
Total	5 kg / m²
Motor	100 - 350 kg

Sound reduction

Field values	22 dB
	Not measured

* = not included



Saxi Vägg AB

Åkerivägen 3 SE 443 61 Stenkullen, Sweden Tel: +46(0)302 22990 Fax: +46(0)302 22419 Email: info@saxi.se Web: www.saxi.se