## Operable Partitions

A flexible Space Solution







34-35



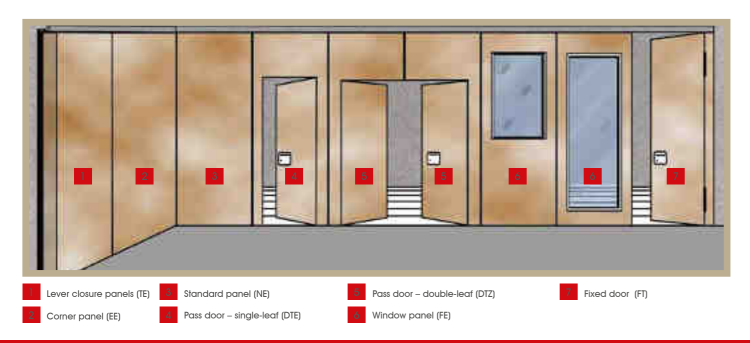








## **PANEL TYPES** ALL KEY DATA AT A GLANCE



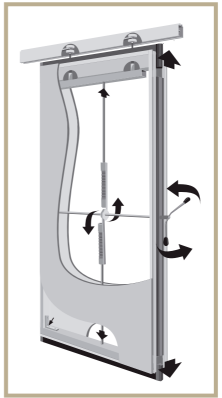
## TECHNICAL DETAILS

	Type 100	Type 100K	moViSTA
Panel thickness mm	113	100	100
Panel height max mm*	13000	13000	4000
Panel width max mm (recommended) 1320	1320	1320	1320
Panel width min mm (recommended)	650	650	650
Designs			
Track systems - max Weight/Panel	1-point - 400 KG / 2-point - 680 KG	1-point - 400 KG / 2-point - 680 KG	2 point - 680 KG
Frames	Aluminum / steel	Aluminum / steel	Aluminum / steel
Surface boards / glass	16 / 19 mm	16 / 19 mm	ESG / VSG - 8 / 8,76 mm
Aluminum sections			
Vertical and horizontal Sections	E6 / EV1   anodized aluminum sections	E6 / EV1   anodized aluminum sections	E6 / EV1   anodized aluminum sections
Sealing bars	Black anodized aluminum sections	Black anodized aluminum sections	Black anodized aluminum sections
Style	No visible aluminum sections	Visible aluminum sections (edge protection)	Visible aluminum sections (edge protection)
Operation	Manual / semi-automated	Manual / semi-automated	Semi-automated
Pass doors	Single- or double-leaf	Single- or double-leaf	Single- or double-leaf
	Fixed	Fixed	Fixed
	Stainless-steel fittings	Stainless-steel fittings	Stainless-steel fittings
Sound insulation (dB)	39-57 RwP	39-53 RwP	45 + 47 RwP

\* 17530 mm already installed (WORLD TRADE CENTER, South Korea)

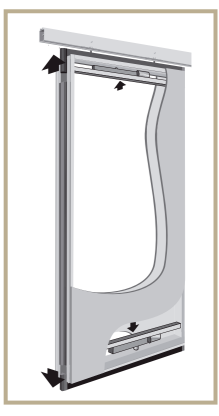
## **LOCKING SYSTEMS** SPEEDINESS + STABILITY

#### 3-S Locking system



Quick-Set fastener enables opening or closing the panels with a mere half turn in only three seconds.

#### **HUFCOR ESS**



Microprocessorcontrolled lifting motors for automated panel opening and closing.

## SYSTEM SCHEMATIC SEMI-AUTOMATED ESS



Control box, incl. power pack & battery for emeraency operation

plug, length 2m

Cabling, incl. shockproof

- Running gear casing
- Acoustic shielding of track
  - Cabling3x1,5mm2, fastened to acoustic shielding Key-operated switch integ-

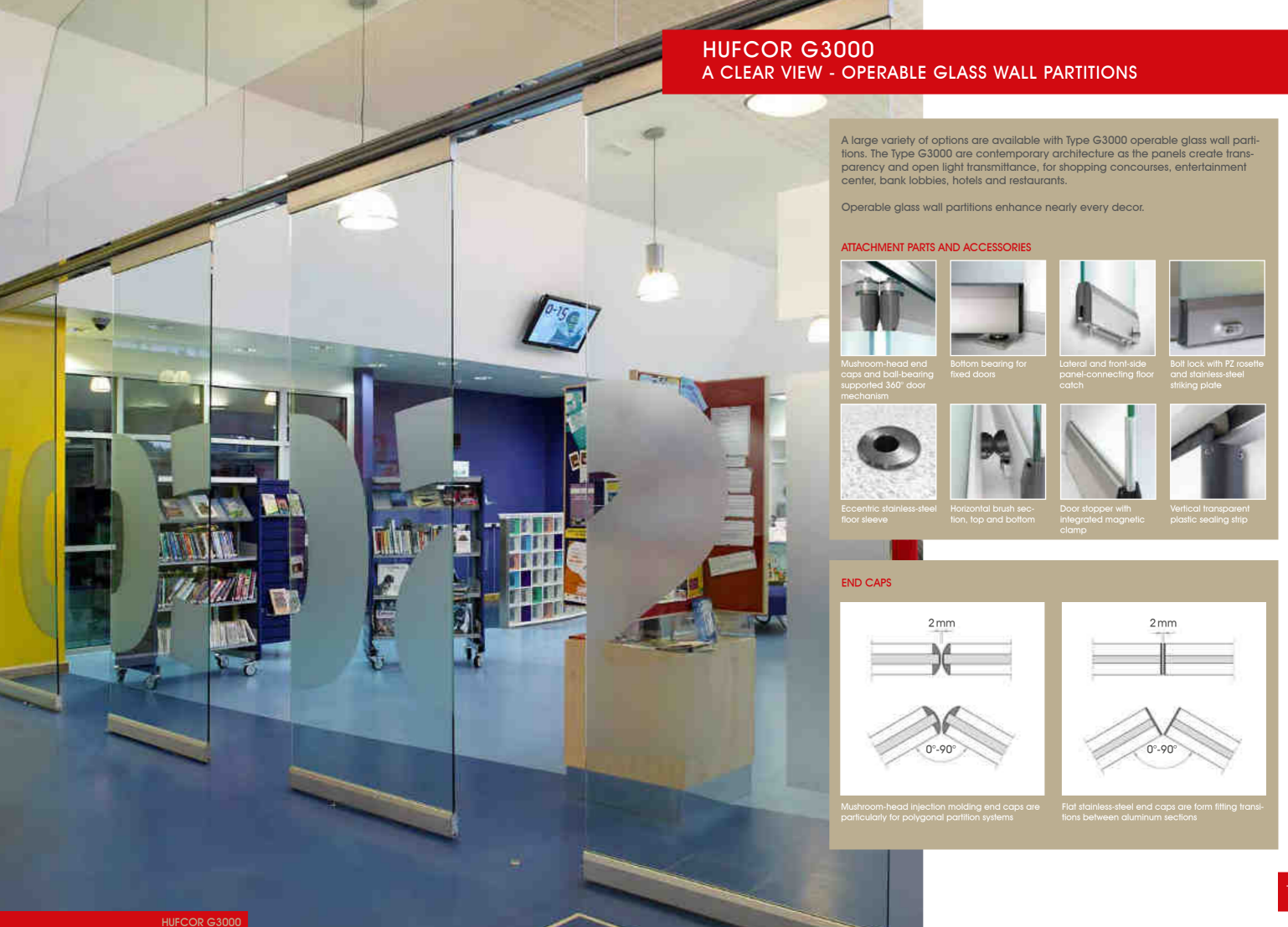
6 Key-operatea switch the rated into wall mounting

Contact between wall mounting/panel

(example)

- Running gear casing with inspection opening
- Shockproof socket, 230 VAC, 6A, max. 2m from Control box inside running gear casing (example)





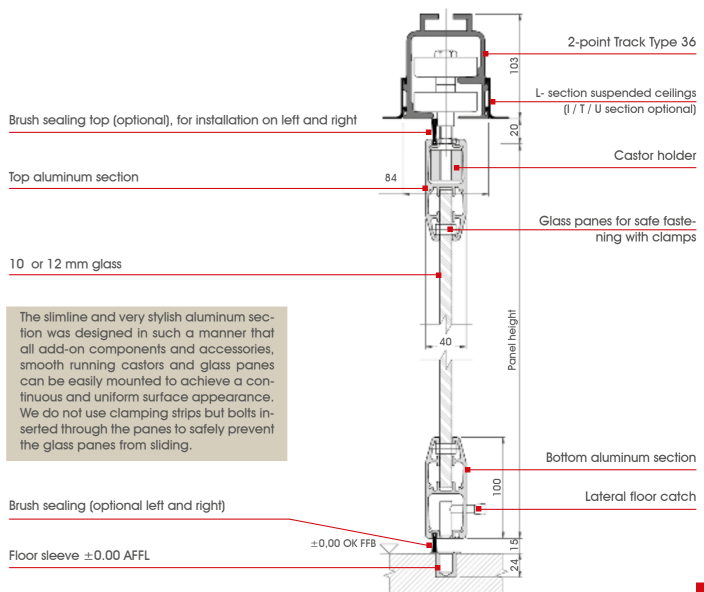
#### HUFCOR G3000 A CLEAR VIEW - OPERABLE GLASS WALL PARTITIONS



Suspension	2-point (Type 36)	
Suspended AL sections	I/L/T/U section	
Parking systems	all 2-point parking positions	
Glass thickness in mm	10   12	
Panel width in mm	6101250	
Panel height in mm	5200	
Fixed door	Installation next to each fixed panel and at beginning or end of a partition	
Pass width in mm	1250	
Displaceable pass door	Consisting of door panel and anchor panel	
Door panel width in mm	Max. 900	
Anchor panel width in mm	Door panel width + 320	
Top clearance	20 mm	
Bottom clearance	15 mm	
Brush-type sealing	can be horizontally and vertically retrofitted	
Panel locking	By bolting to floor and to each other	
Section colors	Standard E6/EV1 / upon request: coating in all RAL colors	
HUFCOR standard handle	FSB AL handle I=200mm	
Profile cylinder size	PZ 30/30	

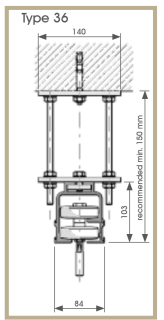
# HUFCOR G3000 PANEL CONFIGURATION



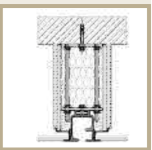




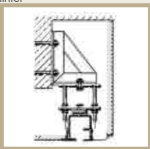
#### SCHEMATIC DIAGRAM PARKING POSITIONS **EVERYTHING IN ITS RIGHT PLACE**



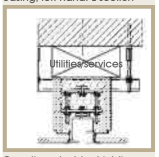
2-point track Type 36



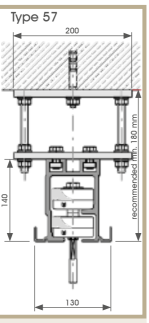
C section, double shielding, installation below concrete lintel



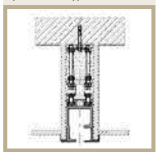
Installation with corbel, right hand: U section with track casing, left hand: L section



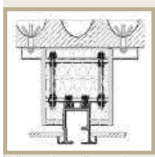
C section, double shielding with Mounting track



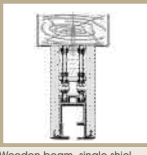
2-point track Type 57



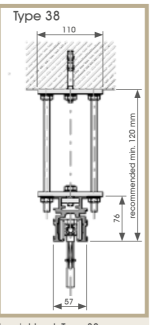
Single shielding, installation below concrete lintel



Hollow ceiling with mounting track and single shielding



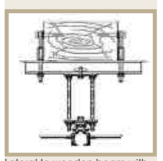
Wooden beam, single shielding with track casing



1-point track Type 38



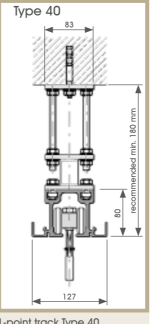
U section single shielding with track casing



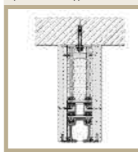
Lateral to wooden beam with mounting tracks



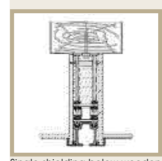
Single shielding at steel girder, bolted



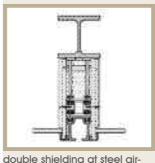
1-point track Type 40



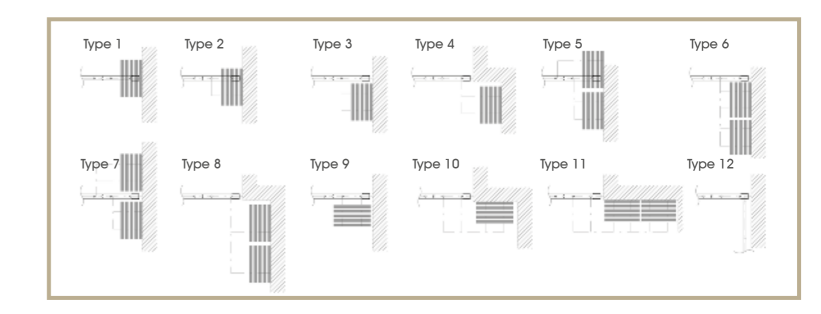
Single shielding and track



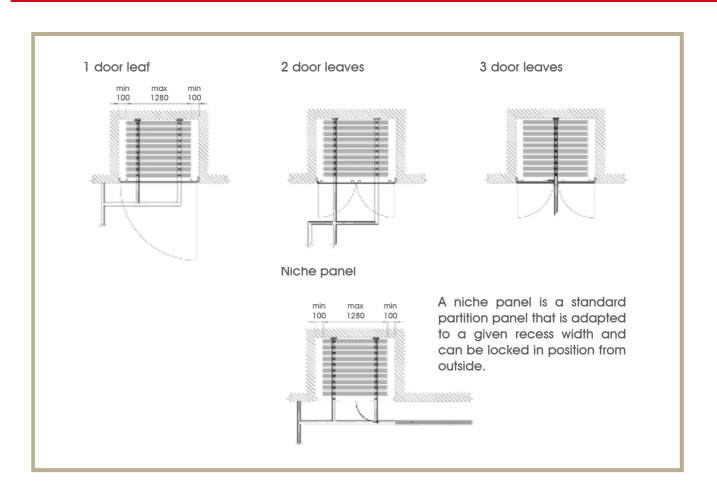
Single shielding below wooden beam



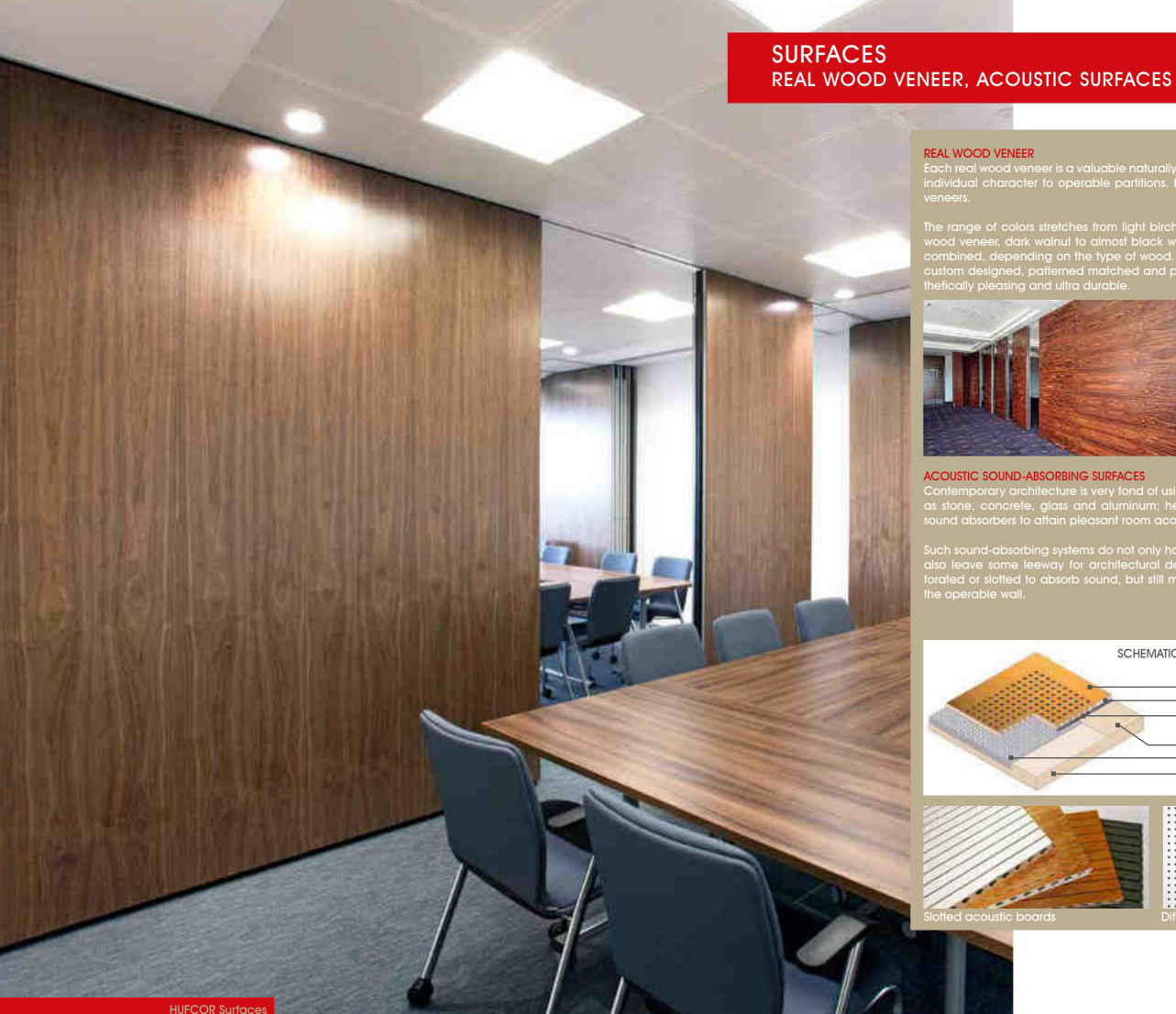
double shielding at steel girder, welded



## **SCHEMATIC DIAGRAM NICHE DOORS**







#### **REAL WOOD VENEER**

individual character to operable partitions. Hufcor applies onlythe highest quality

The range of colors stretches from light birch veneer via reddish, vivacious cherry wood veneer, dark walnut to almost black wenge veneer. Up to 20 plates can be combined, depending on the type of wood. The high-quality veneers are typically custom designed, patterned matched and protected with UV acrylic enamel. Aesthetically pleasing and ultra durable.

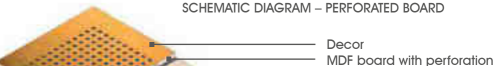




#### ACOUSTIC SOUND-ABSORBING SURFACES

as stone, concrete, glass and aluminum; hence, it is often necessary to employ

Such sound-absorbing systems do not only have to fulfill technical requirements but also leave some leeway for architectural design. Acoustic surfaces may be perforated or slotted to absorb sound, but still maintain the acoustical functionality of



Acoustic non-woven material, interior

MDF board as frame Insulating fabric Chipboard



Different perforation sizes



#### **HUFCOR Deutschland GmbH**

Triftweg 36 | 06847 Dessau-Roßlau

phone +49 340 540 796-0 info@hufcor.de | hufcor.eu

