

# ECOSYS masoned sheath

### Technical characteristics

	Mechanism	With belt		
	Payload	400kg		
	Charge capacity	I weelchair person and an accompanying or 4 persons ##		
	Speed	0,15m/s		
P .	Installation	Indoor / Outdoor		
DEVICE	Race	From 0,50m to 1,70m		
	Number of stops	2 floors		
	Finishing	Lacquered steel, RAL range - contact us for other finishings touches		
	Device security	Parachute system, overload detector, overspeed detector, out of race contact, emergency stop, backup battery in case of power cut, backup lighting, bidirectional telephone, HMI (Human Machine Interface)		
	Standard / Directive	NF EN 81-41 European Directive 2006/42 CE		

BASKET	Pan dimensions	0,90 x 1,40m / 1,00 x 1,40m / 1,10 x 1,40m
	Service	Opposite
	Guardrail	Transparent stapid glass 44/2
	On/Off switch	Pressure maintained

DOOR & GATE	Doorway (bottom)	Swing door with automatic opening and closing		
	Passage dimensions	0,83 x 2,00m / 0,93 x 2,00m		
	Doorway (high)	Swing door with automatic opening and closing		
	Passage dimensions	0,80 x 1,10m / 0,90 x 1,10m / 0,80 x 1,25m / 0,90 x 1,25m		
	Motorisation	Integrated with the fixed frame (invisible, anti-intrusion)		
	Type	Fully glazed panoramic		
	Windows	Stadip 44/5 - Transparent		
	On/Off switch	With registration, integrated to the fixed frame		
	Security	Anti-pinching		

ELECTRICITY	Motorisation	All electric, integrated to the lift		
	Electrical box	Integrated to the sheath (without engine room)		
	Voltage	Single-phase electric power 230V P+N+T (3,2,5mm <sup>2</sup> )		
	Power	1,5kw		
	Cable	Multi-conductor TBT, cable outlet: 2,50m, 5 pairs 9/10th		
	Protection	20A / 30mA, circuit breaker C curve		

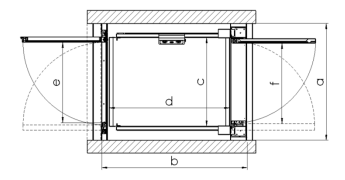
WORK OUT BATCH		
Shell of a building	Masonry sheath, pit, floor, paint finish	
Electricity	On hold electric inlet linked to TBT, scrabbard included	





## ECOSYS masoned sheath

#### Technical characteristics



Course from 0,50m to 1,70m

	a x b	c x d	e	f		
Service	Sheath dimensions	Nacelle dimensions	Door passage (bottom)	Barrier passage (high)	Pit depth	High reserve
	1,25 x 1,70	0,90 x 1,40	0,83 x 2,00	0,80 x 1,10 0,80 x 1,25	0,04 or without pit	2,00
Opposite	1,35 x 1,70	1,00 x 1,40	0,93 x 2,00	0,90 x 1,10 0,90 x 1,25		
	1,45 x 1,70	1,10 x 1,40	0,93 x 2,00	1,00 x 1,10 1,00 x 1,25		

unit · meters

#### **OUT BATCH**

#### **SHEATH**

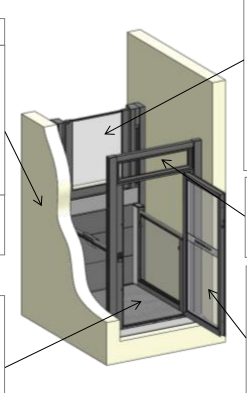
- 2 masoned veils, smooth sides
- No load-bearing wall
- Fixing at the bottom of the pit: abduction supported: 300 kg
- Face-fixed to slab: abduction supported: 600kg
- 4 cm pit or no pit
- High reserve: 2,00m

#### **ELECTRICITY**

■ Electric inlet monophased 230V at the pit bottom

#### **BASKET**

- Glass stadip transparent filling 44/2
- Brushed stainless steel command board
- Nonskid flooring following the Ermhes range
- Choose from the range RAL





- Swing door
- Automatic opening and closing
- Fully glazed panoramic stapid 44/2
- On/Off switch with integrated registration
- Height 1,10m or 1,25m
- No subject to derogation until 1,20 of
- Draughtproofing
- Choose from the range RAL

#### **IMPOST**

- Glass stadip transparent 44/2 or lacquered sheet metal according to race height
- Aligned with the gate

#### **DOOR**

- Swing door
- Automatic opening and closing
- Fully glazed panoramic stapid 44/2
- On/Off switch with integrated registration
- Height aligned to the high gate
- Draughtproofing
- Choose from the range RAL

