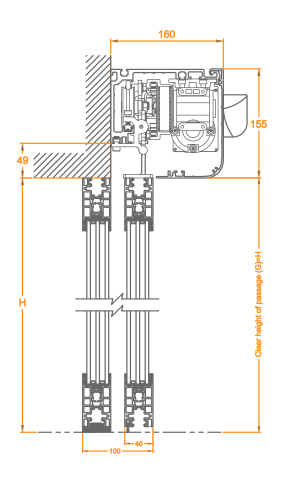
## Product Overview SLH239



	SLH239
compliant with german standard DIN 18650	✓
compliant with EU standard EN 16005	✓
compliant with EU standard EN 60335	✓
compliant with EU standard EN ISO 13849-1:2008	✓
compliant with EU low-voltage directives	✓
compliant with EU EMC directives	<b>√</b>
manufactured according to ISO 9001:2000	✓
TÜV approved	✓
CE conformity	✓
tested for 1.000.000 cycles	<b>√</b>



## SLH239

	OEI 1239
opening width - single panel	800 - 2000mm
opening width - double panel	1000 - 3000mm
max leaf weight, single	150kg
max leaf weight, double	2 x 100kg
operator height	155mm
operator depth	160mm
opening speed	100 - 550mm/s
closing speed	100 - 500mm/s
hold-open time	0 - 30s
ambient temperature	-15 to +50°C
protection class	IP20
100% german-made operator kit	✓
track profile	anti-crash stainless steel
anti-noise rubber profile	✓
external protected power supply	✓
input power	230V AC ±10%, 50/60Hz
gear motor power	50W
maximum power consumption	200W
maximum operation cycles with 2.2 Ah backup battery (optional)	450
maximum operation cycles with 7.2 Ah backup battery (optional)	1100



## SLH239

possibility to use safety sensors with testing signal	<b>√</b>
possibility to adjust force limitation according to DIN 18650 and EN 16005	✓
mechanical key switch	✓
24V DC output for external accessories	✓
power lock	✓
possibility of using electro- mechanical lock (optional)	✓
lock monitoring	✓
possibility of using highly secure electromechanical multi-point lock (HSML)	✓
possibility of using digital programme switch (optional)	✓
read-out error memory with error codes (with digital programme switch)	✓
programmable output	✓
programmable input (optional)	✓
possibility of using more software and hardware options by using DEAP device (optional)	✓



Variants:	SLH239
V-Shape door	✓
Curved door	✓
Break out	✓
Telescopic door	✓
FrameTypes:	
FrameTypes:	<b>✓</b>
	<b>✓</b>
ТНВ	·
THB	<b>√</b>

