

## Declaration of performance PD 001 HSD

As defined in EU Construction Products Regulation 305 / 2011 / EU

- 1.1 **High-speed internal doors:** ift certificate of conformity 200 6048511-1  
V4015 SEL R, V5015 SEL, V5030 SEL, V4015 ISO L,  
V1401 Atex, V3015 RW, V2515 Food L, V3009, V2012/ V2515
- 1.2 **High-speed external doors:** ift certificate of conformity 200 6048511-2  
V6030 SEL, V6020 L, V10008
- 1.3 **High-speed door with fixed door leaf:** ift certificate of conformity 200 6048511-3  
HSS6530, HS7030 PU, HS5015 PU N, HS5015 PU H,  
HS6015 PU V, ISO Speed Cold
2. **Serial no.:** See CE-mark
3. **Intended application:**  
Manually operated or power-driven doors to be installed in access areas for persons. The product is intended to be used for safe entry of goods and vehicles into industrial, commercial or residential areas when guided (controlled) by persons.
- 4./5. **Manufacturer:** Hörmann KG Verkaufsgesellschaft  
Upheider Weg 94-98  
D – 33803 Steinhagen
6. **System used for the constancy of performance evaluation:** 3
7. **Harmonised standard:** EN – 13241-1
8. **Notified body:** ift-Rosenheim NB-Nr. 0757

9.	Essential features:	Harmonised technical specifications	Performance
	9.1 Water tightness	4.4.2; EN 13241-1	See CE-mark
	9.2 Release of hazardous substances	4.2.9; EN 13241-1	npd
	9.3 Resistance to wind load	4.4.3; EN 13241-1	See CE-mark
	9.4 Thermal resistance	4.4.5; EN 13241-1	See CE-mark
	9.5 Air permeability	4.4.6; EN 13241-1	See CE-mark
	9.6 Secure opening	4.2.8; EN 13241-1	confirmed
	9.7 Establishing the geometry of glass components	4.2.5; EN 13241-1	confirmed
	9.8 Mechanical strength and stability	4.2.3; EN 13241-1	confirmed
	9.9 Operating forces (power-driven doors)	4.3.3; EN 13241-1	confirmed
	9.10 Durability of the performance characteristics	4.4.7; EN 13241-1	confirmed
	9.11 Forces needed for manual operation	4.2.2; EN 13241-1	confirmed

10. The performance of the product acc. to numbers 1 and 2 corresponds to the declared performance acc. to number 9. The manufacturer according to number 4 alone is responsible for the creation of this declaration of performance.

Signed for the manufacturer and on behalf of the manufacturer by:



Axel Becker, Management  
Lüdenscheid, 01.07.2013

## Declaration of performance PD 001 HSD

As defined in EU Construction Products Regulation 305 / 2011 / EU

- 1.1 **High-speed internal doors:** TÜV-Nord certificate of conformity 4432508555011-012  
V6015 TR
- 1.4 **High-speed external doors:** TÜV-Nord certificate of conformity 4432508555011-004  
V4011, V5013, V4014
- 1.5 **High-speed door with fixed door leaf:** TÜV-Nord certificate of conformity 4432508555011-004  
H5020, H3530
2. **Serial no.:** See CE-mark
3. **Intended application:**  
Manually operated or power-driven doors to be installed in access areas for persons. The product is intended to be used for safe entry of goods and vehicles into industrial, commercial or residential areas when guided (controlled) by persons.
- 4./5. **Manufacturer:** Hörmann KG Verkaufsgesellschaft  
Upheider Weg 94-98  
D – 33803 Steinhagen
6. **System used for the constancy of performance evaluation:** 3
7. **Harmonised standard:** EN – 13241-1
8. **Notified body:** TÜV-Nord

9.	Essential features:	Harmonised technical specifications	Performance
	9.1 Water tightness	4.4.2; EN 13241-1	See CE-mark
	9.2 Release of hazardous substances	4.2.9; EN 13241-1	npd
	9.3 Resistance to wind load	4.4.3; EN 13241-1	See CE-mark
	9.4 Thermal resistance	4.4.5; EN 13241-1	See CE-mark
	9.5 Air permeability	4.4.6; EN 13241-1	See CE-mark
	9.6 Secure opening	4.2.8; EN 13241-1	confirmed
	9.7 Establishing the geometry of glass components	4.2.5; EN 13241-1	confirmed
	9.8 Mechanical strength and stability	4.2.3; EN 13241-1	confirmed
	9.9 Operating forces (power-driven doors)	4.3.3; EN 13241-1	confirmed
	9.10 Durability of the performance characteristics	4.4.7; EN 13241-1	confirmed
	9.11 Forces needed for manual operation	4.2.2; EN 13241-1	confirmed

10. The performance of the product acc. to numbers 1 and 2 corresponds to the declared performance acc. to number 9. The manufacturer according to number 4 alone is responsible for the creation of this declaration of performance.

Signed for the manufacturer and on behalf of the manufacturer by:



Axel Becker, Management  
Lüdenscheid, 01.07.2013