



**RESILIENT, TEXTILE COVERINGS  
AND LAMINATE FLOOR COVERINGS**  
**FLOOR COVERING STANDARD SYMBOLS**  
**ELASTISCHE, TEXTILE UND LAMINAT BODENBELÄGE  
STANDARDISIERTE SYMBOLE FÜR FUSSBODENBELÄGE**  
**REVÊTEMENTS DE SOL RÉSILIENTS, TEXTILES ET EN STRATIFIÉS  
SYMBOLES STANDARDISÉES DE REVÊTEMENTS DE SOL**

**INTRODUCTION**

The floorsymbols font can be used by pressing a key or keycombination.  
In this folder you can find the key or keycombination  
in addition to the symbol you want to use.



**© COPYRIGHT NOTICE**

These symbols are copyright protected by CEN and can only be used when the product is tested or classified according to the related standard. The symbols may not be altered, changed in any way except size and colour. Similarly, no parts or elements of these symbols may be copied or redesigned in order to create non-FCSS symbols.

**WWW.FLOORSYMBOLS.COM**

On this website, you can find all necessary information regarding this project.  
You can download a special graphical font with all these symbols free of charge.

This unique project is supported by the following federations:



**VERSION 3**  
11-2010

# CLASSIFICATION STANDARD EN 685

(see relevant product standards linked with EN 685)

Name Key or combination of keys

## Class 21 Domestic moderate/light



Shift A

## Class 22 Domestic general/medium



Shift B

## Class 22+ Domestic general



Shift C

## Class 23 Domestic heavy



Shift D

## Class 31 Commercial moderate



Shift E

## Class 32 Commercial general



Shift F

## Class 33 Commercial heavy



Shift G

## Class 34 Commercial very heavy



Shift H

## Class 41 Industrial moderate



Shift I

## Class 42 Industrial general



Shift J

## Class 43 Industrial heavy



Shift K

# CE MARKING EN 14041

Name Key or combination of keys

## CE mark



7

## Electrical behaviour / Antistatic floor covering: EN 14041, EN 1815, ISO 6356



Shift L

## Electrical behaviour / Vertical resistance - Static dissipative floor covering: EN 14041, EN 1815, EN 6356



Shift M

## Electrical behaviour / Vertical resistance - Conductive floor covering: EN 14041, EN 1815, EN 6356



Shift N

## Reaction to fire / (11 classes): EN 14041, EN 13501-1, EN ISO 11925-2, EN ISO 9239-1



Shift O



Shift P



Shift Q



Shift R



Shift S



Shift T



Shift U



Shift V



Shift W



Shift X



Shift Y

# CE MARKING EN 14041

Name Key or combination of keys

## Slip resistance / (2 classes): EN 14041, EN 13893



Shift Z



A

## Water tightness/ For resilient floor coverings - N 14041, EN 13553



B

## Formaldehyde emission HCHO

(2 classes): EN 14041, EN 717-1, EN 717-2



C



D

## Thermal conductivity

EN 14041, EN 1307, EN 1470, EN 13297, ISO 8302, EN 12524



E

# ADDITIONAL CHARACTERISTICS

Name Key or combination of keys

## Castor chair occasional use / EN 1307, EN 1470, EN 13297, EN 985, EN 14215, EN 15114



F

## Castor chair continuous use / EN 1307, EN 1470, EN 13297, EN 985, EN 1425, EN 425,



G

## Stairs occasional use / EN 1307, EN 1470, EN 13297, EN 1963, EN 14215, EN 15114



H

## Stairs continuous use / EN 1307, EN 1470, EN 13297, EN 1963, EN 14215, EN 15114



I

## Resistance to fraying / EN 1307, EN 1470, EN 13297, EN 1814



J

## Luxury class LC1 / EN 1307, EN 14215, EN 15114, EN 1470



K

## Luxury class LC2 / EN 1307, EN 13297, EN 14215



L

## Luxury class LC3 / EN 1307, EN 14215



M

## Luxury class LC4 / EN 1307, EN 14215



N

## Luxury class LC5 / EN 1307, EN 14215



O

## ADDITIONAL CHARACTERISTICS

Name Key or combination of keys

**Light fastness** / EN 1307, EN 1470, EN 13297, EN 15114, EN ISO 105B02



**Acoustical sound absorption** / EN ISO 354, EN ISO 11654



**Accoustical drum sound** / draft norm



**Acoustical impact noise reduction** / EN ISO 140-8



**Abrasion resistance** / EN 13329, EN 660-1, EN 660-2



**Cigarette resistance** / EN 438-1



**Impact resistance** / EN 13329, EN 1399



**Locking strength of mechanically assembled panels** / ISO 24334



**Thickness swelling** / Residential: EN 13329



**Thickness swelling** / Commercial EN 13329



**Staining resistance** / EN 423, EN 438-1



## ADDITIONAL CHARACTERISTICS

Name Key or combination of keys

**Flexibility** / EN 435



**Total thickness** / EN 428, EN 429, ISO 1765



**Dimensional stability** / EN 669, EN 13329, EN 986, EN 1307, EN 1470, EN 13297



**Indentation-residual** / EN 433



**Effect of a furniture leg** / EN 424



**Resistance to chemicals** / EN 423



**Enhanced slip** / EN 13845



## ADDITIONAL CHARACTERISTICS

Name Key or combination of keys

### Suitability for use in incidental humid conditions

EN 1307, EN 1470, EN 13297, EN 15114



### Horizontal resistance $\leq 10^9 \Omega$ / EN 14041, EN 1081, ISO 10965



### Horizontal resistance $\leq 10^6 \Omega$ / EN 14041, EN 1081, ISO 10965



### Roll length / EN 14041, EN1081, ISO 10965



### Roll width / EN 426, ISO 24341



### Thickness of wear layer / EN 429



### Tile size / EN 427, EN 994



### Total weight / EN 430, ISO 8543



### Light reflection / EN 13745



## ADDITIONAL CHARACTERISTICS

Name Key or combination of keys

### Cotton



### Viscose / ISO 2076



### Hair



### Jute



### Polyamide / ISO 2076



### Polyacryl / ISO 2076



### Polyester / ISO 2076



### Polypropylene / ISO 2076



### Sisal



### Wool





[WWW.FLOORSYMBOLS.COM](http://WWW.FLOORSYMBOLS.COM)