

LUXURY

C O N C R E T E

The standard **DIN 51130** is based on a test in a inclined sureface to different degrees, where this surface has oil, is made with a standardized surface. According to the grades

- R 9 inclination from 6 to 9°
- R10 inclination from 10 to 19°
- R11 inclination from 19 to 27°
- R12 inclination from 27 to 35°
- R13 inclination as of 35°

The standard **DIN 51097** performs a test of slippage on a wet surface. This standard gives following categories:

- Group A up till 12° inclinations
- Group B up till 18° inclination
- Group C up till 24° inclination

The standard **UNE-ENU 12600:2003**, which guarantees safety against the risk of falling of the technical building code. The classification is according to the resistance to the sliding:

- Class 0 Rd less than 15
- Class 1 Rd between 15 and 35
- Class 2 Rd between 35 and 45
- Class 3 Rd higher than 45.

MATERIAL	SELLADO	DIN 51130	DIN 51097	UNE-ENV 12633			
CONCRETE STONE	2 coats Concrete Finish DSV	26,0°	R11	32°	Group C	50	Class 3
CONCRETE FLOOR	2 coats Concrete Finish DSV	4,1°		24°	Group B	19	Class 1
CONCRETE FLOOR L	2 coats Concrete Finish DSV	29,4°	R12	35°	Group C	63	Class 3
CONCRETE STONE	2 Primacrete Finish + 2 Concrete Finish WT	18,1°	R10	26°	Group C	36	Class 2
CONCRETE FLOOR		1,8°		15°	Group A	12	Class 0
CONCRETE FLOOR	1 Primacrete Finish + 1 Concrete Finish WT	13,6°	R10	-		46	Class 2
CONCRETE FLOOR L	1 Primacrete Finish + 2 Concrete Finish WT	7,3°	R9	17°	Group A	25	Class 1
Concrete Base Fresh on Fresh	2 Primacrete Finish + 2 Concrete Finish WT					24	

