

## Din 18202

Table 3 — Permitted flatness deviations

Column	1	2	3	4	5	6
Group	Deviations applicable to	Permitted position deviations, in mm, for distances between measuring points, in m, up to				
		0,1	1 <sup>a</sup>	4ª	10ª	15 <sup>a b</sup>
1	unfinished upper surfaces of floors, subfloors and concrete bases	10	15	20	25	30
2	unfinished upper surfaces of floors, subfloors and concrete bases subject to more stringent requirements (e.g. to receive floating screed, industrial floors, tile flooring and bonded screed), and finished surfaces for minor purposes (e.g. in storerooms or basements)	5		12	15	20
3	finished floors (e.g. screed as wearing courses or screed to receive a flooring, tiled floorings, trowelled or bonded floorings)	3	4	10	12	15
4	as for group 3, but subject to more stringent requirements	(1) M	3	9	12	15
5	unfinished walls and unfinished ceilings	<b>7</b> 5	10	15	25	30
6	finished walls and soffits (e.g. plastered walls, wall claddings and linings, suspended ceilings)	3	5	10	20	25
7	as for group 6, but subject to more stringent requirements	2	3	8	15	20

a Intermediate values shall be taken from figures 4 and 5, and shall be given to the nearest millimetre.





The values in this column also apply to distances between measuring points of over 15 m.