

ANTI-SLIP TABLE

R9 - R13 Ratings For a floor where a person normally wears shoes	Pendulum Test Value or PTV on Horizontal Surface Also known as SRV or Slip Resistance Value	PT at 5 degrees of slope Adjust down by 1.76PTV for every degree of slope	Slip Characteristics No slope
R 9 (No values below R 9)	11 to 18 PTV	2 to 9 PTV	Very Poor Slip injuries certain to occur
R 10	18 to 34 PVC	9 to 25 PTV	Poor Slip injuries likely to occur
R 11	34 to 51 PTV	25 to 42 PTV	Better But can still fail Pendulum tests
R 12	51 to 70 PTV	42 to 61 PTV	Good Minimum recommended
R 13	70+ PTV	61+ PTV	Best Especially on slopes and high floor wear areas

R Ratings are determined via testing in accordance with DIN 51130: 2004, which is the “Testing of floor coverings; determination of the anti slip properties; workrooms and fields of activities with slip danger; walking method; ramp test German National Standard 2004”. This is fully recognised and adopted in the UK.

Whilst every effort has been made to ensure the accuracy of the information supplied. F.H. Brundle cannot be held responsible for any errors or omissions. This product must only be employed for its original intended use. Any other use is wrong and potentially dangerous. Installation must be carried out in full compliance with current regulations. F.H. Brundle cannot be held liable for any damages resulting from wrongful, erroneous or negligent use.