Kährs Group

PTV - Pendulum Test Value SRV - Slip Resistance Value

June 2019

Kährs Surface Treatment	PTV Pendulum Test Value SRV Slip
CEN	Resistance Value
Chevron	Low Slip Potential
High Gloss	Low Slip Potential
Matt brushed	Low Slip Potential
Matt lacquer	Low Slip Potential
Matt lacquer smooth	Low Slip Potential
Oil and brushed	Low Slip Potential
Oil smooth surface	Low Slip Potential
Ultramatt brushed	Low Slip Potential
Ultramatt brushed WET	Low Slip Potential
Ultramatt smooth	Low Slip Potential
Walnut Philadephia	Moderate Slip Potential
Lacquer smooth – WET	High Slip Potential
Clin Detential	PTV Pendulum Test Value
Slip Potential	PTV Pendulum Test Value SRV Slip Resistance Value
Slip Potential High Slip Potential	
•	SRV Slip Resistance Value
High Slip Potential	SRV Slip Resistance Value 0 - 24
High Slip Potential Moderate Slip Potential	SRV Slip Resistance Value 0 - 24 25 - 35
High Slip Potential Moderate Slip Potential Low Slip Potential	SRV Slip Resistance Value 0 - 24 25 - 35 36+
High Slip Potential Moderate Slip Potential Low Slip Potential R Values	SRV Slip Resistance Value 0 - 24 25 - 35 36+ PTV Pendulum Test Value
High Slip Potential Moderate Slip Potential Low Slip Potential R Values For a person wearing shoes in	SRV Slip Resistance Value 0 - 24 25 - 35 36+ PTV Pendulum Test Value
High Slip Potential Moderate Slip Potential Low Slip Potential R Values For a person wearing shoes in everyday circumstances	SRV Slip Resistance Value 0 - 24 25 - 35 36+ PTV Pendulum Test Value
High Slip Potential Moderate Slip Potential Low Slip Potential R Values For a person wearing shoes in everyday circumstances DIN 51130:2004 Classification	SRV Slip Resistance Value 0 - 24 25 - 35 36+ PTV Pendulum Test Value SRV Slip Resistance Value
High Slip Potential Moderate Slip Potential Low Slip Potential R Values For a person wearing shoes in everyday circumstances DIN 51130:2004 Classification R 9 (No Values below R 9)	SRV Slip Resistance Value 0 - 24 25 - 35 36+ PTV Pendulum Test Value SRV Slip Resistance Value 11 - 18
High Slip Potential Moderate Slip Potential Low Slip Potential R Values For a person wearing shoes in everyday circumstances DIN 51130:2004 Classification R 9 (No Values below R 9) R 10	SRV Slip Resistance Value 0 - 24 25 - 35 36+ PTV Pendulum Test Value SRV Slip Resistance Value 11 - 18 18 - 34
High Slip Potential Moderate Slip Potential Low Slip Potential R Values For a person wearing shoes in everyday circumstances DIN 51130:2004 Classification R 9 (No Values below R 9) R 10 R 11	SRV Slip Resistance Value 0 - 24 25 - 35 36+ PTV Pendulum Test Value SRV Slip Resistance Value 11 - 18 18 - 34 34 - 51