

DECLARATION OF CONFORMITY FOR SLIP RESISTANCE ACCORDING DIN 51097

We, the Laufen Bathrooms AG,
Postfach 432, CH-4242 Laufen, Switzerland
declare in exclusive responsibility the confirmity of:

Bathtubs and Shower Trays with DIN 51097 for slip resistance

Product	Set	Description	Material	Surface	Degree	Group
	ILBAGNOALESSI One, PALOMBA Collection, Laufen Solutions, Laufen Pro	Bathtub	Acrylic (PMMA)	Standard, without additional anti slip application	15°	A
	PALOMBA Collection, Kartell by Laufen, INO, VAL, Sonar, The New Classic	Bathtub	Solid Surface	Standard, without additional anti slip application	20°	B
	Palladium, Thallium, Moderna Plus, Laufen Pro	Bathtub	Steel	Standard, without additional anti slip application	13°	A
	Palladium, Thallium, Moderna Plus, Laufen Pro	Bathtub	Steel	with additional anti slip application	20°	B
	Laufen Pro, Sonar	Bathtub	Gel coat	Standard, without additional anti slip application	18°	B
	Merano	Shower Tray	Ceramic	Standard, without additional anti slip application	12°	A
	Merano	Shower Tray	Ceramic	with additional anti slip application	15°	A
	PALOMBA Collection, Laufen Solutions, Laufen Pro	Shower Tray	Acrylic (PMMA)	Standard, without additional anti slip application	15°	A
	Kartell by Laufen	Shower Tray	Solid Surface	Standard, without additional anti slip application	20°	B
	Platina, Indura	Shower Tray	Steel	Standard, without additional anti slip application	13°	A
	Platina, Indura	Shower Tray	Steel	with additional anti slip application	20°	B
	Laufen Solutions, Laufen Pro	Shower Tray	Gel coat	Standard, without additional anti slip application	24°	C

All measured results for bathtubs are also valid for whirl baths.



LAUFEN

Product	Set	Description	Material	Surface	Degree	Group
2.1502.3.6xx.000.1	Platina	Shower Tray	Steel	with anti slip	20°	B
2.1502.3.6xx.040.1	Platina	Shower Tray	Steel	with anti slip	20°	B
2.1502.3.6xx.041.1	Platina	Shower Tray	Steel	with anti slip	20°	B
2.1502.3.xxx.000.1	Platina	Shower Tray	Steel	without anti slip	13°	A
2.1502.3.xxx.040.1	Platina	Shower Tray	Steel	without anti slip	13°	A
2.1502.3.xxx.041.1	Platina	Shower Tray	Steel	without anti slip	13°	A
2.1503.0.000.040.1	Platina	Shower Tray	Steel	without anti slip	13°	A
2.1503.0.000.041.1	Platina	Shower Tray	Steel	without anti slip	13°	A
2.1503.0.600.040.1	Platina	Shower Tray	Steel	with anti slip	20°	B
2.1503.0.600.041.1	Platina	Shower Tray	Steel	with anti slip	20°	B
2.1503.1.000.040.1	Platina	Shower Tray	Steel	without anti slip	13°	A
2.1503.1.000.041.1	Platina	Shower Tray	Steel	without anti slip	13°	A
2.1503.1.600.040.1	Platina	Shower Tray	Steel	with anti slip	20°	B
2.1503.1.600.041.1	Platina	Shower Tray	Steel	with anti slip	20°	B
2.1503.2.000.040.1	Platina	Shower Tray	Steel	without anti slip	13°	A
2.1503.2.000.041.1	Platina	Shower Tray	Steel	without anti slip	13°	A
2.1503.2.600.040.1	Platina	Shower Tray	Steel	with anti slip	20°	B
2.1503.2.600.041.1	Platina	Shower Tray	Steel	with anti slip	20°	B
2.1503.3.000.040.1	Platina	Shower Tray	Steel	without anti slip	13°	A
2.1503.3.000.041.1	Platina	Shower Tray	Steel	without anti slip	13°	A
2.1503.3.600.040.1	Platina	Shower Tray	Steel	with anti slip	20°	B
2.1503.3.600.041.1	Platina	Shower Tray	Steel	with anti slip	20°	B
2.1503.4.000.040.1	Platina	Shower Tray	Steel	without anti slip	13°	A
2.1503.4.000.041.1	Platina	Shower Tray	Steel	without anti slip	13°	A
2.1503.4.600.040.1	Platina	Shower Tray	Steel	with anti slip	20°	B
2.1503.4.600.041.1	Platina	Shower Tray	Steel	with anti slip	20°	B
2.1503.5.000.040.1	Platina	Shower Tray	Steel	without anti slip	13°	A
2.1503.5.000.041.1	Platina	Shower Tray	Steel	without anti slip	13°	A
2.1503.5.600.040.1	Platina	Shower Tray	Steel	with anti slip	20°	B
2.1503.5.600.041.1	Platina	Shower Tray	Steel	with anti slip	20°	B
2.1503.6.000.040.1	Platina	Shower Tray	Steel	without anti slip	13°	A
2.1503.6.000.041.1	Platina	Shower Tray	Steel	without anti slip	13°	A
2.1503.6.600.040.1	Platina	Shower Tray	Steel	with anti slip	20°	B
2.1503.6.600.041.1	Platina	Shower Tray	Steel	with anti slip	20°	B
2.1503.7.000.040.1	Platina	Shower Tray	Steel	without anti slip	13°	A
2.1503.7.000.041.1	Platina	Shower Tray	Steel	without anti slip	13°	A
2.1503.7.600.040.1	Platina	Shower Tray	Steel	with anti slip	20°	B
2.1503.7.600.041.1	Platina	Shower Tray	Steel	with anti slip	20°	B
2.1601.4.6xx.000.1	Platina	Shower Tray	Steel	with anti slip	20°	B
2.1504.0.000.040.1	Platina	Shower Tray	Steel	without anti slip	13°	A
2.1504.0.600.040.1	Platina	Shower Tray	Steel	with anti slip	20°	B
2.1504.0.000.041.1	Platina	Shower Tray	Steel	without anti slip	13°	A
2.1504.0.600.041.1	Platina	Shower Tray	Steel	with anti slip	20°	B
2.1504.1.000.040.1	Platina	Shower Tray	Steel	without anti slip	13°	A
2.1504.1.600.040.1	Platina	Shower Tray	Steel	with anti slip	20°	B
2.1504.1.000.041.1	Platina	Shower Tray	Steel	without anti slip	13°	A
2.1504.1.600.041.1	Platina	Shower Tray	Steel	with anti slip	20°	B
2.2034.7.000.000.1	Sonar	Bathtub	Sentec	without anti slip	20°	B
2.2134.2.000.000.1	Sonar	Bathtub	Marbond	without anti slip	18°	B
2.2508.0.000.040.1	Thallium	Bathtub	Steel	without anti slip	13°	A
2.2508.0.000.041.1	Thallium	Bathtub	Steel	without anti slip	13°	A
2.2508.0.600.040.1	Thallium	Bathtub	Steel	with anti slip	20°	B
2.2508.0.600.041.1	Thallium	Bathtub	Steel	with anti slip	20°	B
2.2509.0.000.040.1	Thallium	Bathtub	Steel	without anti slip	13°	A
2.2509.0.000.041.1	Thallium	Bathtub	Steel	without anti slip	13°	A
2.2509.0.600.040.1	Thallium	Bathtub	Steel	with anti slip	20°	B
2.2509.0.600.041.1	Thallium	Bathtub	Steel	with anti slip	20°	B
2.2509.0.6xx.000.1	Thallium	Bathtub	Steel	with anti slip	20°	B
2.2509.0.6xx.040.1	Thallium	Bathtub	Steel	with anti slip	20°	B
2.2509.0.xxx.000.1	Thallium	Bathtub	Steel	without anti slip	13°	A
2.2509.0.xxx.040.1	Thallium	Bathtub	Steel	without anti slip	13°	A
2.2508.0.6xx.000.1	Thallium oval	Bathtub	Steel	with anti slip	20°	B
2.2508.0.6xx.040.1	Thallium oval	Bathtub	Steel	with anti slip	20°	B
2.2508.0.xxx.000.1	Thallium oval	Bathtub	Steel	without anti slip	13°	A
2.2508.0.xxx.040.1	Thallium oval	Bathtub	Steel	without anti slip	13°	A
2.2508.2.6xx.040.1	Thallium oval	Bathtub + Panel	Steel/PMMA	with anti slip	20°	B
2.2508.2.xxx.040.1	Thallium oval	Bathtub + Panel	Steel/PMMA	without anti slip	13°	A
2.2085.2.000.000.1	The New Classic	Bathtub	Sentec	without anti slip	20°	B
2.3028.2.000.000.1	VAL	Bathtub	solid surface	without anti slip	20°	B

LAUFEN

Product	Set	Description	Material	Surface	Degree	Group
2.3128.2.000.000.1	VAL	Bathtub	solid surface	without anti slip	20°	B