



myVARIO-LINE

Complement To Basic Set: Drain Channel Incl. "Line"
Design Cover



TECHNICAL DIMENSIONS AND PRODUCT VARIANTS

Material	Stainless Steel (304)
Surface	gebürstet, tactile coated
Colour	concrete grey (RAL 0006500), white matt (RAL 9003), black matt (RAL 9005), sand (RAL 0808005)
Length	60 cm, 70 cm, 80 cm, 90 cm, 100 cm

PRODUCT VARIANTS

Ident	Surface	Colour	Length
VLML 600	gebürstet		60 cm
VLML 700	gebürstet		70 cm
VLML 800	gebürstet		80 cm
VLML 900	gebürstet		90 cm
VLML 1000	gebürstet		100 cm
VLMLC 611	tactile coated	black matt (RAL 9005)	60 cm
VLMLC 711	tactile coated	black matt (RAL 9005)	70 cm
VLMLC 811	tactile coated	black matt (RAL 9005)	80 cm
VLMLC 911	tactile coated	black matt (RAL 9005)	90 cm
VLMLC 1011	tactile coated	black matt (RAL 9005)	100 cm
VLMLC 665	tactile coated	concrete grey (RAL 0006500)	60 cm
VLMLC 765	tactile coated	concrete grey (RAL 0006500)	70 cm

12 March 2025 08:05 PM

Please note: For technical reasons, tolerances in color effects of the materials and print are possible. All information is based on the best of our knowledge and belief. No guarantee can be derived from this. We reserve the right to any technical changes if they are in the interest of progress or if they are production-related.



VLMLC 865	tactile coated	concrete grey (RAL 0006500)	80 cm
VLMLC 965	tactile coated	concrete grey (RAL 0006500)	90 cm
VLMLC 1065	tactile coated	concrete grey (RAL 0006500)	100 cm
VLMLC 680	tactile coated	sand (RAL 0808005)	60 cm
VLMLC 780	tactile coated	sand (RAL 0808005)	70 cm
VLMLC 880	tactile coated	sand (RAL 0808005)	80 cm
VLMLC 980	tactile coated	sand (RAL 0808005)	90 cm
VLMLC 1080	tactile coated	sand (RAL 0808005)	100 cm
VLMLC 812	tactile coated	white matt (RAL 9003)	80 cm
VLMLC 912	tactile coated	white matt (RAL 9003)	90 cm

12 March 2025 08:05 PM

Please note: For technical reasons, tolerances in color effects of the materials and print are possible. All information is based on the best of our knowledge and belief. No guarantee can be derived from this. We reserve the right to any technical changes if they are in the interest of progress or if they are production-related.

