## StaStandard specifications for sales



## ROMPOX® - D4000 HR The quick repair mortar

Item	Description	Qty. Unit	Unit price	Total price
1.	Construction site requirements: The surface must be loadbearing, slightly rough, free of vinasse, dust and loose particles, as well as free of oil, grease and other substances that could act as separators If necessary: Prepare surface by sandblasting or shotpeening, grinding or milling. The minimum adhesion strength of the surface needs to be 1,5 N/mm² (Herion machine).			-on the part of the contractor-
2.	Prepare construction site in general: If necessary, arrange detour of traffic. Clear out surface to a depth of at least 10mm. Clear away any waste.			
		m²	0,00 €	0,00 €
3.	Surface sealing with product: ROMPOX® - D4000HR The quick repair mortar Colours: stonegrey/concrete or basalt/asphalt Solvent free, high strength epoxy resin based 2 component pavement fixing mortar  • for heaviest traffic loads up to 40 tons • for friction locked sealing of cracks • can be applied in drizzle • application from > 0 °C surface temperature • for joint widths from 10 mm • for joint depths from 30mm • (in case of traffic loads 2/3 stone height) Compressive strengths (lab value): 51,9 N / mm² Bending tensile strength (lab value): 19,4 N / mm² Fully loadbearing after 2 hours (at +20 °C surface temperature)	m²	0,00€	0,00 €