

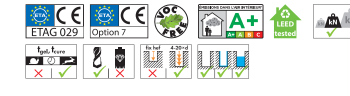
# Proudly distributed by Hobson Engineering

# **MIT-SP** Mortar for use in masonry

HOBSON Part prefix: MUCMTSP **{** 







### Applications

light steel constructions, frames, gates, light duty applications, façades, consoles

#### Temperatures

## Features

- European Technical Approval according to ETAG 029 for use in masonry
- European Technical Approval Option 7 for non-cracked concrete with anchor rod and with rebar used as anchor
- VOC free according to Swiss legislation and certified A+ according to DEVL 1101903D / DEVL 1104875A
- LEED Test Report
- Suitable for assemblies in perforated brick with sleeve
- Medium duty fastening
- Fast curing
- Variable setting depth in concrete
- Dry, damp and water-filled drill holes
- Styrene free and low odour
- Colour of mortar: grey
- Indoor (zinc plated) and outdoor (stainless steel) applications



		-5-0°C	0-4°C	5-9°C	10-14°C	15-19°C	20-29°C	30-34°C	35-39°C
	Working time, in minutes (t <sub>ael</sub> )	90	45	25	20	15	6	4	2
	Curing time, in minutes (t <sub>cure</sub> )	360	180	120	100	80	45	25	20
Installation									
≥ C20/25	4x			← 2x		h <sub>ef</sub> 2/3		⊘ t <sub>gel</sub> ⊘ t <sub>cure</sub>	
	× + 4×	6bar 4x						Ties 🖌	:

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