Latch system Combination III



Technical facts

Type: VEV III aluminium anodised

> VEV III aluminium powder-coated (11 colours — colour chart enclosed) VES III ground stainless steel

Design: Rotary knob/indicator knob with rosette

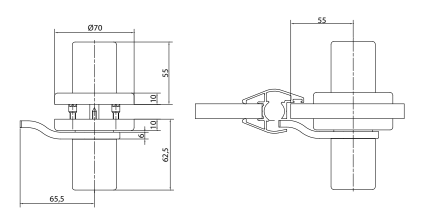
incl. integrated indicator (red/green)

Locking type: Cranked latch (+10 mm)

For latch notch within the door-stop-profile

Coin-operated in plastic black Emergency release:

Door thickness: From 10 mm door thickness (variable without additional charge)





Article	Description	Order number
VEV III left VEV III right	Latch system Combination III aluminium anodised	82VEV3L* 82VEV3R*
VEV III left VEV III right	Latch system Combination III aluminium powder-coated (11 colours - colour chart enclosed)	82VEV3L* 82VEV3R* (Please specify RAL no.!)
VES III left VES III right	Latch system Combination III ground stainless steel	82VES3L* 82VES3R*

Special latch design for outwards opening doors, with buffer

Additional charge	Type 12 (12 mm extended)	MP82UP12
	Type CA (+5 mm crank)	MP82UP5CA
	Type DI (+2 mm crank)	MP82UP2DI
	Type NR (-2 mm crank)	MP82UM2NR
	Type PE (tilted-not cranked)	MP82UMPE
Additional charge	Latch for VEV III	MP82UES
	In ground stainless steel	
Additional charge	Emergency release with hexagon socket in stainless steel	MP82INES
Additional charge	Emergency release key for hexagon socket SW7	MP82SW7

Notes	
	Last-update 05/2012 Latch systems 4.3