


CE-deklaration for REP 932  
CE declaration for REP 932

 EN 1504-3 10 0402-CPD-SC0925-09 0402-CPD-SC0926-09	Weber REP 932 Anlægsbeton Cementbaseret reparationsbeton (CC) til anvendelse i konstruktive og ikke-konstruktive reparationer.  Weber REP 932 Repair Concrete Cement-based repair concrete (CC) for structural and non-structural repairs.	
Egenskaber Properties	Værdi Value	Testmetode Test method
Reparationsklasse Class of repair	R4	
Trykstyrke Compressive strength	$\geq 45$ MPa	EN 12190
Kloridindhold Chloride ion content	$\leq 0,05$ %	EN 1015-17
Vedhæftning Adhesive bond	$\geq 2,0$ MPa	EN 1542
Karbonatisering Carbonation resistance	Godkendt Approved	EN 13295
Elasticitetsmodul Elastic modulus	$\geq 20$ GPa	EN 13412
Termisk kompatibilitet Thermal compatibility	$\geq 2,0$ MPa	EN 13687-1
Kapillarsugning Capillary absorption	$\leq 0,5$ kg/(m <sup>2</sup> *h <sup>0,5</sup> )	EN 13057
Farlige stoffer Dangerous substances	Opfylder 5.4 Complies with 5.4	EN 1504-3 BASTA version 2010-05-01
Brandklasse Reaction to fire	A1	EN 13501-1

Kilde:

Saint-Gobain Byggprodukter AB  
Tomas Johansson