REPAIR AND PROTECTION IN CONSTRUCTION







Repair and protection of concrete in compliance with RPM BELGIUM and VANDEX GROUPS

The European Standard EN 1504 "Products and systems for the repair and protection of concrete structures – definitions, requirements, quality control and evaluation of conformity" defines the procedures and characteristics of products used to repair, maintain and protect concrete structures.

EN 1504-1:2005: Definitions

EN 1504-2:2005: Surface protection systems for

concrete

EN 1504-3:2006: Structural and non-structural repair

EN 1504-4:2005: Structural bonding EN 1504-5:2005: Concrete injection

EN 1504-6:2007: Anchoring of reinforcing steel bar

EN 1504-7:2007: Reinforcement corrosion protection

EN 1504-8:2005: Quality control and certification of

conformity

EN 1504-9:2008: General principles for the use of

products and systems

EN 1504-10:2005: Site application of products and

quality control of the works

GROUP VISION STATEMENT

"THROUGH THE DEVELOPMENT,
PRODUCTION, MARKETING AND
SALES OF HIGH PERFORMANCE
POLYMERIC AND CEMENTITIOUS
BASED MATERIALS, FORM A GROUP
THAT IS RECOGNIZED AS A LEADER
AND SOURCE OF MATERIALS
THAT ENHANCES THE DURABILITY
PERFORMANCE AND SERVICE LIFE
OF ENGINEERED CONCRETE AND
MASONRY STRUCTURES"

Definitions and terms in the EN 1504 which are used in this document.

Coating: treatment applied to form a continuous protective layer on the surface of concrete.

Note 1: its thickness is generally between 0.1 mm and 5.0 mm. Special applications may require a thickness of more than 5 mm.

Note 2: examples of binders include organic polymers, organic polymers with cement filler or hydraulic cement modified with polymeric latex.

Hydraulic binders (H): inorganic material which reacts with water and undergoes a hydration process to produce a solid material.

Note: this generally includes cement which conforms to EN 197-1 or EN 413-1 Standards or construction lime which conforms to EN 459-1 Standards or combined with other cements.

Hydraulic mortar and hydraulic concrete (CC): mortar or concrete with a hydraulic binder base mixed with a suitable blend of aggregates which may also contain admixes and additives which, when mixed with mortar, set through a hydration reaction.

Hydrophobic impregnation: treatment for concrete to obtain a water-repellent surface. It forms a hydrophobic coat on the internal walls of pores and capillaries without filling them. It does not form a film on the surface of the concrete so its appearance is unaltered or only slightly modified.

Note: active composites include silanes and siloxanes, for example.

Impregnation: treatment of concrete to reduce surface porosity and strengthen the surface. The pores and capillaries are partially or completely filled.

Note 1: this treatment generally forms a thin, discontinuous film on the surface of concrete.

Note 2: binders include organic polymers, for example.

Cementitious mortar and hydraulic polymer con-

crete (PCC): hydraulic mortar and concrete modified by adding sufficient quantities of polymeric admixes to obtain specific properties.

Note: Polymers generally used include:

- acrylics, metacrylates or modified acrylic resin in dispersible powder form or in water dispersion;
- vinylic monopolymers, copolymers and terpolymers in dispersible powder form or in water dispersion;
- styrene-butadiene copolymers, generally used in water dispersion;
- natural latex rubber;
- epoxy resin.

Polymeric mortar and polymeric concrete (PC): mixtures of polymeric binders and calibrated aggregates which set through polymerisation.

Reactive polymeric binders (P): binders generally formed from two components, a reactive base polymer and a catalyser, which polymerise at ambient temperature. Admixes may also be added.

Note 1: in certain systems, water vapour at ambient temperature may act as a catalyser.

Note 2: typical binders include:

- epoxy resin;
- unsaturated polyester;

- reticulating acrylic;
- mono or bi-component polyurethane;
- PUMA;
- polyurethane concrete.

General principles for the use of products and systems

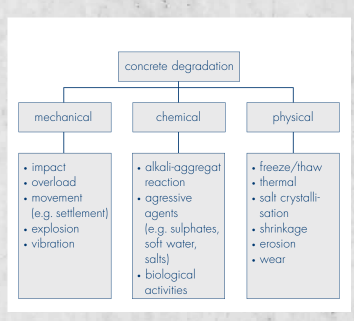
Part 9 of EN 1504 defines the principles and methods for protecting and repairing concrete structures which have suffered damage or which may suffer damage or deterioration, and offers a guide on choosing products and systems suitable for their intended use. This is why this part of the Standard must be taken into consideration before the other parts.

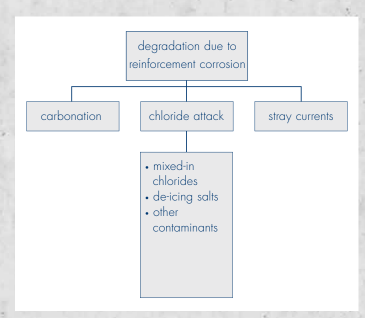
The fundamental points in EN 1504-9 are the following:

- Minimum requirements for protection and repairs;
- Aims of protection and repairs;
- Base concepts when selecting products and systems.

Common causes of defects

The nature and causes of defects, including combinations of causes, shall be identified and recorded. Many defects result from inadequate design, specification, execution and materials. Common causes of defects are represented below:





Principles and Methods of Repair and Protection from EN 1504-9

PRINCIPLE	DEFINITION	METHOD	PROFESSIONAL SOLUTION
Principle 1 (PI)	Protection against ingress. Reducing or preventing the ingress of adverse agents, e.g. water, other liquids, vapour, gas, chemicals and biological agents.	1.1 Hydrophobic Impregnation	VANDEX ECO SEALTOP 111 VANDEX CEMELAST range, VANDEX BB 75 E, VANDEX BB 75 E Z, MATACRYL PDS COATING H DURACON: SL BC/TR, MONACRYL SL BC/TR MONOPUR INDUSTRY: MORTAR, SL 2 mm CONDUCTIVE, SL 5 mm, SL 5 mm BC MONILE MONEPOX: 110, SL, SL CONDUCTIVE, CORACOAT 2 mm MONEPOX PDS HERMAPUR: 1100, 2200, 2300 VANDEX FLEXTAPE E, VANDEX CONSTRUCTION JOINT TAPE VANDEX FLEXTAPE E, VANDEX CONSTRUCTION JOINT TAPE MATACRYL, MATACRYL PDS, VULKEM QUICK, REPOMA
Principle 2 (MC)	Moisture control. Adjusting and maintaining the moisture content in the concrete within a specified range of values.	2.1 Hydrophobic impregnation 2.2 Impregnation 2.3 Coating 2.4 Erecting external panels 2.5 Electrochemical treatment	 VANDEX CEMELAST range VANDEX BB 75 E, VANDEX BB 75 E Z, VANDEX POLYCEM Z
Principle 3 (CR)	Concrete restoration. Restoring the original concrete to the originally specified profile and function. Restoring the concrete structure by replacing part of it.	3.1 Hand applied mortar 3.2 Recasting with concrete or mortar 3.3 Spraying concrete or mortar 3.4 Replacing elements	 VANDEX waterproofing VANDEX UNI MORTAR range VANDEX CEMLINE system VANDEX CRS system VANDEX RAPID system VANDEX Z-range sewage system As for Method 3.1
Principle 4 (SS)	Structural strengthening. Increasing or restoring the structural load bearing capacity of an element of the concrete structure.	4.1 Adding or replacing embedded or external reinforcing bars 4.2 Adding reinforcement anchored in pre-formed or drilled holes 4.3 Bonding plate reinforcement 4.4 Adding mortar or concrete 4.5 Injecting cracks, voids or interstices 4.6 Filling cracks, voids or interstices 4.7 Prestressing (post-tensioning)	 VANDEX GROUT range VANDEX FLEXTAPE ADHESIVE VANDEX UNI MORTAR 1, VANDEX UNI MORTAR 1 Z, VANDEX CEMLINE MORTARS, VANDEX RAPID XL / M, CRS HB, CEMREP 202
Principle 5 (PR)	Physical resistance. Increasing resistance to physical or mechanical attack.	5.1 Coating5.2 Impregnation5.3 Adding mortar or concrete	 MATACRYL PDS COATING H, DURACON: SL BC/TR, MONACRYL SL BC/TR MONOPUR INDUSTRY: MORTAR, SL 2 mm CONDUCTIVE, SL 5 mm, SL 5 mm BC MONILE, MONEPOX: 110, SL, SL CONDUCTIVE, CORACOAT 2 mm, MONEPOX PDS HERMAPUR: 1100, 2200, 2300
Principle 6 (RC)	Resistance to chemicals. Increasing resistance of the concrete surface to deteriorations from chemical attack.	6.1 Coating6.2 Impregnation6.3 Adding mortar or concrete	 MATACRYL PDS COATING H, DURACON: SL BC/TR, MONACRYL SL BC/TR MONOPUR INDUSTRY: MORTAR, SL 2 mm CONDUCTIVE, SL 5 mm, SL 5 mm BC MONILE, MONEPOX: 110, SL, SL CONDUCTIVE, CORACOAT 2 mm, MONEPOX PDS HERMAPUR: 1100, 2200, 2300

Tables 1 and 2 list all of the repair Principles and Methods according to Part 9 of EN 1504.

The principles apply to all concrete structures, above or below ground or water. Successful repair of a structure starts with a correct condition assessment and identification of the cause of degradation.

EN 1504, part 9 clearly points out that any repair project must identify the requirements and objectives of the owners of a building or structure. Products conforming to CE marking will have CE identification on product data sheet and packaging.

TABLE 2: PRINCIPLES RELATED TO REINFORCEMENT CORROSION			
PRINCIPLE	DEFINITION	METHOD	PROFESSIONAL SOLUTION
Principle 7 (RP)	Preserving or restoring passivity. Creating chemical conditions in which the surface of the reinforcement is maintained in or is returned to a passive condition.	7.1 Increasing cover with additional mortar or concrete 7.2 Replacing contaminated or carbonated concrete 7.3 Electrochemical realkalisation of carbonated concrete 7.4 Realkalisation of carbonated concrete by diffusion 7.5 Electrochemical chloride extraction	VANDEX UNI MORTAR range VANDEX CEMLINE MORTARS VANDEX RAPID XL / M, CRS HB, CEMREP 202 As for Method 7.1
Principle 8 (IR)	Increasing resistivity. Increasing the electrical resistivity of the concrete.	8.1 Hydrophobic impregnation 8.2 Impregnation 8.3 Coating	 VANDEX CEMELAST range VANDEX BB 75 E, VANDEX BB 75 E Z, VANDEX POLYCEM Z MONEPOX SL CONDUCTIVE, MONOPUR INDUSTRY SL 2 mm CONDUCTIVE
Principle 9* (CC)	Cathodic control. Creating conditions in which potentially cathodic areas of reinforcement are unable to drive an anodic reaction.	9.1 Limiting oxygen content (at the cathode) by saturation or surface coating	
Principle 10* (CP)	Cathodic protection.	10.1 Applying an electrical potential	
Principle 11 (CA)	Control of anodic areas. Creating conditions in which potentially anodic areas of reinforcement are unable to take part in the corrosion reaction.	11.1 Active coating of the reinforcement 11.2 Barrier coating of the reinforcement 11.3 Applying corrosion inhibitors in or to the concrete	VANDEX CRS CORROSION PROTECTION M Corrosion protection of reinforcement steel

^{*} Principle 9 and 10 no available solution.

¹ May incorporate professional solutions not covered in EN 1504.

Protecting the Concrete Surface against Liquid and Gas Ingress

METHODS

METHOD 1.1 HYDROPHOBIC IMPREGNATION

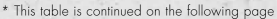
PRACTICE



METHOD 1.2
IMPREGNATION

METHOD 1.3 COATING







DESCRIPTION	MAIN CRITERIA	professional solutions
Hydrophobic impregnation is a treatment of the concrete to create a water-repellent surface. The pores and capillaries are coated internally without filling them. The surface of the concrete remains with little or no change to its appearance.	Penetration: Class I: <10 mm Class II: ≥10 mm Capillary absorption: w <0.1 kg/m² × √h Drying rate coefficient	Class I: VANDEX ECO SEALTOP 111 • based on siliceous impregnation
		not available
Coating of a surface is a treatment applied to form a continuous protective layer on the concrete. This to protect or improve concrete against influences. Repair and sealing of fine movement cracks (0.3 mm).	Permeability to CO_2 : $S_d > 50 \text{ m}$ Capillary absorption: $w < 0.1 \text{ kg/m}^2 \times \sqrt{h}$ Water vapour ability: Class I to III Adhesion strength: Elastic: $\ge 0.8 \text{ N/mm}^2$ or $\ge 1.5 \text{ N/mm}^2$ (trafficking) Rigid: $\ge 1.0 \text{ N/mm}^2$ or $\ge 2.0 \text{ N/mm}^2$ (trafficking)	VANDEX CEMELAST range • elasticized waterproofing slurries VANDEX BB 75 E, VANDEX BB 75 E Z • elasticized waterproofing slurries for sewage treatment plants MATACRYL PDS COATING H (OS 8) • MMA system DURACON SL BC/TR MONACRYL SL BC/TR • MMA system MONOPUR INDUSTRY: MORTAR, SL 2 mm CONDUCTIVE, SL 5 mm, SL 5 mm BC • hybrid polyurethane concrete MONILE • acrylate cement MONEPOX: 110, SL, SL CONDUCTIVE, CORACOAT 2 mm MONEPOX PDS • epoxy system HERMAPUR: 1100, 2200, 2300 • polyurethane coating system

EN 1504-9 Principle 1: Protection against Ingress (PI)

Protecting the Concrete Surface against Liquid and Gas Ingress (conti

METHODS

METHOD 1.4 SURFACE BANDING OF CRACKS

PRACTICE



METHOD 1.5 FILLING OF CRACKS

METHOD 1.6 TRANSFERRING CRACKS INTO JOINTS



METHOD 1.7 ERECTION OF EXTERNAL PANELS

METHOD 1.8 APPLYING MEMBRANES



nuation)

DESCRIPTION	MAIN CRITERIA	professional solutions
Applying flexible tapes to prevent ingress of liquids and gasses into the concrete.	No specific criteria	VANDEX FLEXTAPE E • High performance sealing tape for expansion and construction joints as well as cracks VANDEX CONSTRUCTION JOINT TAPE • waterproofing tape for construction joints and cracks
		not available
To accommodate movement the cracks should be repaired so that a joint is formed through the depth of the repair. The cracks (joints) must then be filled, sealed or covered with a suitably elastic or flexible material.	No specific criteria	VANDEX FLEXTAPE E • High performance sealing tape for expansion and construction joints as well as cracks VANDEX CONSTRUCTION JOINT TAPE • waterproofing tape for construction joints and cracks
		not available
Liquid applied membrane system over the concrete surface will protect the surface against the attack or ingress of deleterious materials.	No specific criteria	MATACRYL • waterproofing and wearing system for bridges and roads MATACRYL PDS • waterproofing park deck systems VULKEM QUICK • pedestrian deck waterproofing REPOMA • liquid waterproofing for roofs

EN 1504-9 Principle 2: Moisture Control (MC)

Adjusting and Maintaining the Moisture Content in the Concrete

METHODS

PRACTICE

METHOD 2.1

HYDROPHOBIC IMPREGNATION

METHOD 2.2

IMPREGNATION

METHOD 2.3 COATING



METHOD 2.4

ERECTING EXTERNAL PANELS

METHOD 2.5

ERECTING EXTERNAL PANELS

п	7
-1	- 1
-1	- 1

Coating of a surface is a treatment applied to form a continuous protective layer on the concrete. This to protect or improve concrete against influences. Repair and sealing of fine movement cracks (0.3 mm) by elastizised waterproof coatings. Use of movement accommodating crack bridging coatings at larger cracks will allow thermal/dynamic movement in structures. Capillary absorption: w <0.1 kg/m² × √h Water vapour ability: Class I: S₂ <5 m Adhesion strength: Elastic: ≥0.8 N/mm² or ≥1.5 N/mm² (trafficking) Rigid: ≥1.0 N/mm² (trafficking) Rigid: ≥1.0 N/mm² (trafficking) not available vANDEX CEMELAST range (class A2) • elasticized waterproofing slurries vANDEX BB 75 E (class A3) • cementitious, two-component, polymer modified and efflorescence-free surface waterproofer waterproofer waterproofer glurry for sewage treatment plants VANDEX POLYCEM Z • rigid polymer modified cementitious protective coating not available	DESCRIPTION	MAIN CRITERIA	PROFESSIONAL SOLUTIONS
Coating of a surface is a treatment applied to form a continuous protective layer on the concrete. This to protect or improve concrete against influences. Repair and sealing of fine movement cracks (0.3 mm) by elastizised waterproof coatings. Use of movement accommodating crack bridging coatings at larger cracks will allow thermal/dynamic movement in structures. Capillary absorption: w <0.1 kg/m² × √h Water vapour ability: Class 1: S _d <5 m Adhesion strength: Elastic: ≥0.8 N/mm² or ≥1.5 N/mm² (trafficking) Rigid: ≥1.0 N/mm² (trafficking) Rigid: ≥1.0 N/mm² (trafficking) not available			not available
to form a continuous protective layer on the concrete. This to protect or improve concrete against influences. Repair and sealing of fine movement cracks (0.3 mm) by elastizised waterproof coatings. Use of movement accommodating crack bridging coatings at larger cracks will allow thermal/dynamic movement in structures. We der vapour ability: Class I: $S_d < 5$ m Water vapour ability: Class I: $S_d < 5$ m Adhesion strength: Elastic: ≥ 0.8 N/mm² (trafficking) Rigid: ≥ 1.0 N/mm² (trafficking) Ne elasticized waterproofing slurries VANDEX BB 75 E (class A3) • cementitious, two-component, polymer-modified and efflorescence-free surface waterproofer with hydrophobic properties. VANDEX BB 75 E Z • elasticized waterproofing slurries VANDEX BB 75 E (class A3) • cementitious, two-component, polymer-modified and efflorescence-free surface waterproofer with hydrophobic properties. VANDEX BB 75 E Z • elasticized waterproofing slurries VANDEX BB 75 E (class A3) • cementitious, two-component, polymer-modified and efflorescence-free surface waterproofer with hydrophobic properties. VANDEX BB 75 E Z • elasticized waterproofing slurries VANDEX BB 75 E (class A3) • cementitious, two-component, polymer-modified and efflorescence-free surface waterproofer with hydrophobic properties. VANDEX BB 75 E (class A3) • cementitious, two-component, polymer-modified and efflorescence-free surface waterproofer with hydrophobic properties. VANDEX BB 75 E (class A3) • cementitious, two-component, polymer-modified and efflorescence-free surface waterproofer with hydrophobic properties. VANDEX BB 75 E (class A3) • cementitious, two-component, polymer-modified and efflorescence-free surface waterproofer with hydrophobic properties. VANDEX BB 75 E (class A3)			not available
	to form a continuous protective layer on the concrete. This to protect or improve concrete against influences. Repair and sealing of fine movement cracks (0.3 mm) by elastizised waterproof coatings. Use of movement accommodating crack bridging coatings at larger cracks will allow thermal/	w <0.1 kg/m² × √h Water vapour ability: Class I: S _d <5 m Adhesion strength: Elastic: ≥0.8 N/mm² or ≥1.5 N/mm² (trafficking) Rigid: ≥1.0 N/mm² or ≥2.0 N/mm²	 elasticized waterproofing slurries VANDEX BB 75 E (class A3) cementitious, two-component, polymer-modified and efflorescence-free surface waterproofer with hydrophobic properties. VANDEX BB 75 E Z elasticized waterproofing slurry for sewage treatment plants VANDEX POLYCEM Z rigid polymer modified cementitious
This is a process			not available
			This is a process

Replacing and Restoring Damaged Concrete

METHODS

METHOD 3.1 HAND-APPLIED MORTAR

PRACTICE



METHOD 3.2 RECASTING WITH CONCRETE OR MORTAR

METHOD 3.3 SPRAYING CONCRETE OR MORTAR



METHOD 3.4
REPLACING CONCRETE ELEMENTS

DESCRIPTION	MAIN CRITERIA	PROFESSIONAL SOLUTIONS
Vandex repair mortars are traditionally hand applied, most are how ever able to be spray applied as well. A wide range of ready to use products are available for general repair, waterproofing, increase chemical resistance or fulfilling the requirment for potable water contact.	Structural repair: Class R4 Class R3 Non structural repair: Class R2 Class R1	Structural: VANDEX BB 75, VANDEX BB WHITE, VANDEX UNIMORTAR 1, VANDEX BB 75 Z, VANDEX UNIMORTAR 1 Z, VANDEX CEMLINE MORTAR, VANDEX CEMLINE MG 4, VANDEX CEMLINE MG 4 FF, VANDEX RAPID XL / M, VANDEX CEMREP 202, VANDEX CRS HB Non-structural: VANDEX SUPER/SUPER WHITE, VANDEX CONCRETE GREY, VANDEX PREMIX, VANDEX UNIMORTAR 2, VANDEX UNIMORTAR 2, VANDEX CEMLINE TOP GREY/WHITE, VANDEX CEMLINE TOP GREY/WHITE, VANDEX CEMLINE MG 4 FF/H VANDEX CRS concrete repair system VANDEX RAPID S
		not available
Applying by a spray equipment will increase output which is very relevant for larger projects. Pumping our Vandex mortars for up to 40 or more meters is possible using the right pump and hoses for the spray equipment. Trainings are offered to contractors.	Structural repair: Class R4 Class R3 Non structural repair: Class R2 Class R1	Structural: VANDEX BB 75, VANDEX BB WHITE, VANDEX UNIMORTAR 1, VANDEX BB 75 Z, VANDEX UNIMORTAR 1 Z, VANDEX CEMLINE MORTAR, VANDEX CEMLINE MG 4, VANDEX CEMLINE MG 4 FF, VANDEX RAPID XL, VANDEX CRS HB Non-structural: VANDEX SUPER/SUPER WHITE, VANDEX CONCRETE GREY, VANDEX PREMIX VANDEX UNIMORTAR 2, VANDEX POLYCEM Z MORTAR, VANDEX CEMLINE TOP GREY/WHITE, VANDEX CEMLINE MG 4 FF/H VANDEX CRS concrete repair system VANDEX RAPID S
		not available

EN 1504-9 Principle 4: Structural Strengthening (SS)

Increasing or Restoring the Structural Load Capacity

METHODS

METHOD 4.1

ADDING OR
REPLACING
EMBEDDED
OR EXTERNAL
REINFORCING
BARS

PRACTICE



METHOD 4.2

ADDING REINFORCEMENT ANCHORED IN PRE-FORMED OR DRILLED HOLES

METHOD 4.3

BONDING PLATE REINFORCEMENT

METHOD 4.4 ADDING MORTAR OR CONCRETE



METHOD 4.5

INJECTING CRACKS, VOIDS OR INTERSTICES

METHOD 4.6

FILLING CRACKS, VOIDS OR INTERSTICES

METHOD 4.7

PRESTRESSING - (POST TENSIONING)

DESCRIPTION	MAIN CRITERIA	PROFESSIONAL SOLUTIONS
The selection of the appropriate size and configuration of such reinforcement, plus the locations where it is to be fixed, must always be determined by the structural engineer.	Shear strength: ≥12 N/mm²	VANDEX GROUT 20 • Cementitous grouting material VANDEX GROUT 20 R • Rapid setting grout with high early strength 10 MPa 1 h VANDEX FLEXTAPE ADHESIVE • two-component epoxy resin adhesive not available
		not available
The methods and systems are well documented in Principle 3 Concrete restoration. To ensure the necessary performance, these products also have to fulfill the requirements of the EN 1504-3, class 3 or 4.	Mortar/Concrete: Class R4 Class R3 Adhesives: Shear strength ≥6 N/mm²	VANDEX UNIMORTAR 1, VANDEX UNIMORTAR 1 Z • waterproofing and repairing mortar VANDEX CEMLINE MORTAR • reprofiling mortar for drinking water tank VANDEX CEMLINE MG 4 • fibre reinforced spray and repair mortar VANDEX CEMLINE MG 4 FF/H • high density reprofiling mortar VANDEX CRS HB • Cementitious, lightweight repair mortar VANDEX RAPID XL / M, VANDEX CEMREP 202 • fast set waterproof repair mortar, also traffic area repairs
		not available
		not available

EN 1504-9 Principle 5: Physical Resistance (PR)

Increasing the Concrete's Resistance to Physical and / or Mechanical

METHODS PRACTICE

METHOD 5.1 COATING



METHOD 5.2

IMPREGNATION

METHOD 5.3 Adding Mortar or Concrete

Attack

DESCRIPTION	MAIN CRITERIA	PROFESSIONAL SOLUTIONS
Only reactive coatings are able to provide sufficient additional protection to the concrete to improve its resistance against physical or mechanical attack.	Abrasion (Taber-Test): mass-lost <3000 mg Capillary absorption: w <0.1 kg/m² × √h Impact resistance: Class I to Class III Adhesion strength: ≥2.0 N/mm²	MATACRYL PDS COATING H • MMA system DURACON SL BC/TR MONACRYL SL BC/TR • MMA system MONOPUR INDUSTRY: MORTAR, SL 2 mm CONDUCTIVE, SL 5 mm, SL 5 mm BC • hybrid polyurethane concrete MONILE • acrylate cement MONEPOX 110 MONEPOX SL / SL CONDUCTIVE MONEPOX CORACOAT 2 mm MONEPOX PDS • epoxy system HERMAPUR: 1100, 2200, 2300 • polyurethane coating system
		not available
		not available

EN 1504-9 Principle 6: Chemical Resistance (RC)

Increasing the Concrete's Resistance to Chemical Attack

METHOD 6.1 COATING

METHOD 6.2
IMPREGNATION

METHOD 6.3 Adding Mortar or Concrete

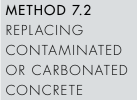
DESCRIPTION	MAIN CRITERIA	PROFESSIONAL SOLUTIONS
Only high performance reactive coatings are able to provide sufficient protection to concrete and improve its resistance to chemical attack.	Resistance to strong chemical attack: Class I to Class III Adhesion strength: ≥2.0 N/mm²	MATACRYL PDS COATING H • MMA system Class II: DURACON SL BC/TR MONACRYL SL BC/TR • MMA system MONOPUR INDUSTRY: MORTAR, SL 2 mm CONDUCTIVE, SL 5 mm, SL 5 mm BC • hybrid polyurethane concrete MONILE • acrylate cement MONEPOX 110 MONEPOX SL / SL CONDUCTIVE MONEPOX CORACOAT 2 mm MONEPOX PDS • epoxy system HERMAPUR: 1100, 2200, 2300 • polyurethane coating system
		not available
		not available

EN 1504-9 Principle 7: Preserving or Restoring Passivity

Levelling and Restoring the Concrete Surface and Profile

METHODS

METHOD 7.1 INCREASING COVER WITH ADDITIONAL MORTAR OR CONCRETE



PRACTICE





METHOD 7.4

METHOD 7.3

realkalisation of Carbonated CONCRETE BY DIFFUSION

OF CARBONATED CONCRETE

METHOD 7.5

ELECTROCHEMICAL CHLORIDE EXTRACTION



/	ı

DESCRIPTION	MAIN CRITERIA	PROFESSIONAL SOLUTIONS
If the reinforcement does not have adequate concrete cover, then by adding cementitious mortar or concrete the chemical attack (e.g. from carbonation or chlorides) on the reinforcement will be reduced.	Carbonation resistance: Class R4 or R3 Compressive strength: Class R4 or R3 Adhesive bond: Class R4 or R3	VANDEX UNI MORTAR 1, VANDEX UNI MORTAR 1 Z, VANDEX CEMLINE MORTAR, VANDEX CEMLINE MG 4, VANDEX CEMLINE MG 4 FF/H, VANDEX RAPID XL / M, VANDEX CEMREP 202, VANDEX CRS HB
Through removing damaged concrete and rebuilding the concrete cover over the reinforcement, the steel is again protected by the alkalinity of its surroundings.	Carbonation resistance: Class R4 or R3 Compressive strength: Class R4 or R3 Adhesive bond: Class R4 or R3	VANDEX UNI MORTAR 1, VANDEX UNI MORTAR 1 Z, VANDEX CEMLINE MORTAR, VANDEX CEMLINE MG 4, VANDEX CEMLINE MG 4 FF/H, VANDEX RAPID XL / M, VANDEX CEMREP 202, VANDEX CRS HB
		not available
		not available
		not available

EN 1504-9 Principle 8: Increasing Resistivity (IR)

Increasing the Electrical Resistivity of the Concrete to reduce the Risk

METHODS

PRACTICE

METHOD 8.1

HYDROPHOBIC IMPREGNATION

METHOD 8.2

IMPREGNATION

METHOD 8.3 COATING



EN 1504-9 Principle 11: Control of Anodic Areas (CA)

Preventing Corrosion of the Steel Reinforcement

METHODS

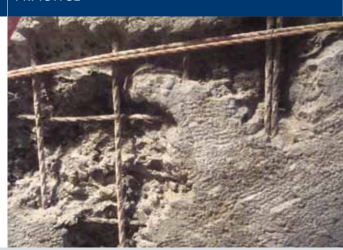
METHOD 11.1

ACTIVE COATING

OF THE

REINFORCEMENT

PRACTICE



METHOD 11.2

BARRIER COATING OF THE REINFORCEMENT

METHOD 11.3

APPLYING CORROSION INHIBITORS IN OR TO THE CONCRETE

of Corrosion

DESCRIPTION	MAIN CRITERIA	PROFESSIONAL SOLUTIONS
		not available
		not available
Coating of a surface is a treatment applied to form a continuous protective layer on the concrete. This to protect or improve concrete against influences. Repair and sealing of fine movement cracks (0.3 mm).	Capillary absorption: w <0.1 kg/m² × √h Water vapour ability: Class I: Sd <5 m Adhesion strength: Elastic: ≥0.8 N/mm² or ≥1.5 N/mm² (trafficking) Rigid: ≥1.0 N/mm² or ≥2.0 N/mm² (trafficking)	VANDEX CEMELAST, VANDEX BB 75 E, VANDEX BB 75 E Z, VANDEX POLYCEM Z, MONEPOX SL CONDUCTIVE, MONOPUR INDUSTRY SL 2 mm CONDUCTIVE

DESCRIPTION	MAIN CRITERIA	professional solutions	
These coatings contain active pigments that can function as an inhibitor or provide a passive environment due to its alkalinity. Although care must be taken to apply them properly, they are less sensitive to application defects than barrier coatings. An active coating contain electrochemically active pigments which may function as inhibitors or which may provide localised cathodic protection. Cement is considered to be an active pigment due to its high alkalinity.	Compliance with EN 1504-7	VANDEX CRS CORROSION PROTECTION M	THE RESERVE AND ASSESSMENT OF THE PERSON NAMED IN COLUMN TWO PERSON NAMED I
		not available	
		not available	

RPM BELGIUM and VANDEX GROUPS

RPM/Belgium N.V.

H. Dunantstraat 11B · B-8700 Tielt · T.: +32 (0) 51 40 38 01

Alteco Technik GmbH

Raiffeisenstraße 16 · D-27239 Twistringen · T.: +49 (0) 42 43 92 95 0

Hermeta GmbH

Kanalstraße 11 · D-12357 Berlin · T.: +49 (0) 30 661 70 72

Monile France SARL

10, rue de la Lande · F-35430 St. Jouan des Guerets · T.: +33 (0) 608 86 96 56

Alteco Polymer Systems

901 North Newkirk Street · MD 21205 Baltimore · T.: +1 (0) 484 809 4795

Vandex International Ltd

Rötistrasse 6 · CH-4501 Solothurn · T.: +41 (0) 32 626 36 36

Vandex Isoliermittel GmbH

Industriestraße 19–23 · D-21493 Schwarzenbek · T.: +49 (0) 41 51 89 15 0

Vandex AG

Rötistrasse 6 · CH-4501 Solothurn · T.: +41 (0) 32 626 36 46



Safeguard Europe Ltd.

Redkiln Close, Horsham, West Sussex. RH13 5QL.

Tel: 01403 210204

www.safeguardeurope.com