








TEST	NORMA STANDARD / NORME / NORM	RISULTATO RESULT / RÉSULTAT / ERGEBNIS
 <p>Determinazione della resistenza all'usura BCA Determination of abrasion resistance BCA Détermination de la résistance à l'usure BCA Bestimmung des Verschleißwiderstandes nach BCA</p>	UNI EN 13892/4	<p>Classe\Class \ Klasse AR0,5 max 50 µ (50µ = 0,05 mm)</p> <p>* Ideal binder + corazzante IDEAL WORK + 2 mani resina Ideal Sealer IDEAL WORK * Ideal binder + hardener IDEAL WORK + 2 coats Ideal Sealer IDEAL WORK * Ideal binder + durcisseur IDEAL WORK + 2 couches Vernis Ideal Sealer IDEAL WORK * Ideal binder + Hartstoff von IDEAL WORK + 2 Schichten Ideal Sealer von IDEAL WORK</p>
 <p>Adesione al calcestruzzo Determination of bond strength Détermination de la force d'adhérence Messung der Haftfestigkeit im Abreißversuch</p>	UNI EN 13892-8	<p>2,9 N\mm²</p> <p>* Ideal binder + corazzante IDEAL WORK + 2 mani resina Ideal Sealer IDEAL WORK * Ideal binder + hardener IDEAL WORK + 2 coats Ideal Sealer IDEAL WORK * Ideal binder + durcisseur IDEAL WORK + 2 couches Vernis Ideal Sealer IDEAL WORK * Ideal binder + Hartstoff von IDEAL WORK + 2 Schichten Ideal Sealer von IDEAL WORK</p>
<p>Adesione al calcestruzzo (dopo 28 cicli gelo e disgelo) Determination of bond strength (after 28 cycles Freeze-thaw) Détermination de la force d'adhérence (après 28 cycles de gel-dégel) Messung der Haftfestigkeit im Abreißversuch; (nach 28 Frost-Tau-Zyklen)</p>	UNI EN 13892-8	<p>4,8 N\mm²</p> <p>* Ideal binder + corazzante IDEAL WORK + 2 mani resina Ideal Sealer IDEAL WORK * Ideal binder + hardener IDEAL WORK + 2 coats Ideal Sealer IDEAL WORK * Ideal binder + durcisseur IDEAL WORK + 2 couches Vernis Ideal Sealer IDEAL WORK * Ideal binder + Hartstoff von IDEAL WORK + 2 Schichten Ideal Sealer von IDEAL WORK</p>
 <p>Determinazione Permeabilità al vapore Determination of water vapour transmission properties Résistance à la diffusion de vapeur d'eau Bestimmung de Wasserdampfdurchlässigkeit</p>	UNI EN 12086	<p>198 µ</p> <p>* Ideal binder + corazzante IDEAL WORK + 2 mani resina Ideal Sealer IDEAL WORK * Ideal binder + hardener IDEAL WORK + 2 coats Ideal Sealer IDEAL WORK * Ideal binder + durcisseur IDEAL WORK + 2 couches Vernis Ideal Sealer IDEAL WORK * Ideal binder + Hartstoff von IDEAL WORK + 2 Schichten Ideal Sealer von IDEAL WORK</p>
 <p>Determinazione della Resistenza a Flessione Determination of flexural strength Détermination de la resistance a la flexion Bestimmung der Biegezugfestigkeit</p>	UNI EN 13892-2:2005	<p>9,34 N\mm²</p> <p>*Ideal binder + corazzante IDEAL WORK *Ideal binder + hardener IDEAL WORK *Ideal binder + durcisseur IDEAL WORK *Ideal binder + Hartstoff von IDEAL WORK</p>
 <p>Determinazione della Resistenza a Compressione Determination of compressive strength Détermination de la resistance a la compression Bestimmung der Druckfestigkeit</p>	UNI EN 13892-2:2005	<p>38,67 N\mm²</p> <p>*Ideal binder + corazzante IDEAL WORK *Ideal binder + hardener IDEAL WORK *Ideal binder + durcisseur IDEAL WORK *Ideal binder + Hartstoff von IDEAL WORK</p>
 <p>Classificazione reazione al fuoco Classification fire reaction Réaction au feu Klassifizierung von Bauprodukten und Bauarten zu ihrem Brandverhalten</p>	UNI EN 13501	<p>Classe\class\ Klasse A1 (classe europea - european class - Europäische Klasse - classe européenne) *Ideal binder + corazzante IDEAL WORK *Ideal binder + hardener IDEAL WORK *Ideal binder + durcisseur IDEAL WORK *Ideal binder + Hartstoff von IDEAL WORK</p>
 <p>Determinazione della Resistenza al Gelo e Disgelo con Sale antighiaccio Determination of Freeze-thaw resistance with De-Icing salt Résistance au gel/dégel avec sels de déverglaçage Bestimmung der Widerstandsfähigkeit gegen Frost-Tau-Wechsel mit Tausalz</p>	UNIEN 1340 - D	<p>Classe 3 Marcatura D. Perdita di massa dopo prova gelo e disgelo 0,0003 Kg\m² (media)</p> <p>Class 3 Table D Loss of weight after the test freeze / thaw 0,0003 kg/m² (average) Class 3 Appex D - Perte de masse après l'essai de gel / dégel 0,0003 kg/m² (moyenne) Klasse 3, Kennzeichnung „D“ Masseverlust nach Frost-Tausalz-Prüfung 0,0003 kg/m² (Durchschnitt) * Ideal binder + corazzante IDEAL WORK + 2 mani resina Ideal Sealer IDEAL WORK * Ideal binder + hardener IDEAL WORK + 2 coats Ideal Sealer IDEAL WORK * Ideal binder + durcisseur IDEAL WORK + 2 couches Vernis Ideal Sealer IDEAL WORK * Ideal binder + Hartstoff von IDEAL WORK + 2 Schichten Ideal Sealer von IDEAL WORK</p>