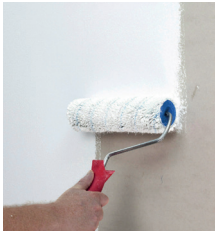






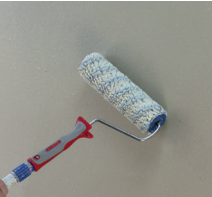





| | Produkt / Product / Produit / Pro- duct / Prodotto | Werkzeug / Tool / Outil / Werktuig / Strumento | Aufbereitung / Prepe- ration / Conditionne- ment / Toebereiding / Preparazione | Verbrauch / Use / Consommation / Verbruik / Consumo | Trocknung / Drying / Séchage / Droogtijd / Asciugatura | Materialkosten / Material costs / Coûts des maté- riaux / Materiaalkosten / Costi del materiale | Arbeitszeit / Working time / Werktijd / Temps de travail / Orario di lavoro |
|---|---|---|---|--|--|--|--|
| 1 | PRELUDIO |  Farbwalze | max. +10%  | 330 g / m ² |  24 h | | ca. 4 min. / m ² |
| 2 | VIVACE |  Glätter "Veneziano" | 5,4 Ltr.  + 18 kg VIVACE | 1,0 kg / m ² |  24 h | | ca. 4 min. / m ² |
| 3 | VIVACE |  Zahntraufel 4x4 (alt. 6x6) | 5,4 Ltr.  + 18 kg VIVACE + EFFEKT S - XL (alt. ab XXL) | 1,5 - 1,9 kg / m ² (alt. 2,0 - 2,2 kg / m ²) | | | ca. 4 min. / m ² |
| 4 | |  Glätter "Schweizer Brett", "Veneziano" | | | | | ca. 1 min. / m ² |
| 5 | Wasser |  Pumpsprüher | | | | | |

VIVACE

Technik V51 - freigelegter Effekt

| | Produkt / Product / Produit / Pro- duct / Prodotto | Werkzeug / Tool / Outil / Werktuig / Strumento | Aufbereitung / Prepe- ration / Conditionne- ment / Toebereiding / Preparazione | Verbrauch / Use / Consumation / Verbruik / Consumo | Trocknung / Drying / Séchage / Droogtijd / Asciugatura | Materialekosten / Material costs / Coûts des maté- riaux / Materiaalkosten / Costi del materiale | Arbeitszeit / Working time / Werktijd / Temps de travail / Orario di lavoro |
|----|---|---|---|---|---|---|--|
| 6 | |  Glätter "Proflex XL" | | |  24 h | | ca. 1 min. / m ² |
| 7 | Wasser |  Pumpsprüher | | | | | |
| 8 | |  Schwammbrett | | |  10 - 20 min | | ca. 2 min. / m ² |
| 9 | FINALE |  Farbwalze | 1 Ltr.  + 30 g FINALE | 6 g / m ² |  24 h | | ca. 4 min. / m ² |
| 10 | |  Polierfell | | 1 pc / 50 m ² | | | ca. 2 min. / m ² |
| = | | | | | | | ca. 22 min. / m ² |