



P.T.B.-MIX

Masonry mortar
grey



CE
BVBA POLYTECHNISCH BEDRIJF SPRL Industriepark - Zwijnaarde 6 B-9052 Gent Belgie
06 0965-CPD-MM0507
EN 998-2 Droge metselmortel voor normaal gebruik/Prestatiemortel(binnen en buiten) Mortier à maçonner sec à usage courant/mortier performant(intérieur et extérieur) Trocken Mauermörtel für allgemeine Verwendung/nach Eignungsprüfung/innen und aussen TYPE G
Druksterkte/Compression/Druckfestigkeit Afschuiving/Cisaillement/Antangschersfestigkeit Chlooridegehalte/Teneur en chlorures/Chloridgehalt Brandweerstand/Resistance au feu/Brandverhalten Waterabsorptie/Absorption d'eau/Wasseraufnahme Waterdampdoorlatendheid Perméabilité à la vapeur d'eau/Wasserdampfdurchlässigkeit Thermische geleidbaarheid/Conductivité thermique Warmteafleiding Volumieke massa/Masse Volumique/Dichte Duurzaamheid/Durabilité/Dauerhaftigkeit
Klasse/Classe M15 N/mm ² max 0,15 (TV) max 0,02% A1 kg/m ³ p W/m.K kg/m ³
0,15 (TV) max 0,02% A1 0,33 15/95 (TV) 0,76 (TV) 1700-1750 NFD
M15

BVBA POLYTECHNISCH BEDRIJF SPRL
is EN ISO 9001:2000 gecertificeerd
est EN ISO 9001:2000 certifiée
is EN ISO 9001:2000 certified
ist EN ISO 9001:2000 zertifiziert

Certificaat/Certificat/Certificate/Zertifikat: BE 04/1432.GA



Qualities

Ready-for use dry masonry mortar made up of purified and sifted sand, cement and aggregates of exceptional quality. Besides a highly plastic workability and a high resistance, P.T.B.-MIX has the feature that after mixing with water the mortar stays homogeneous (there will be no accumulation of water on the mortar).



Processing

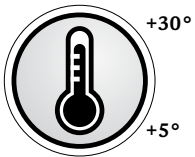
Mix vigorously 25 kg of P.T.B.-MIX with ± 4 tot 4,5 litres of clean water.



Packaging

P.T.B.-MIX is delivered in bags of 25 kg and 10 kg. Every bag of 25 kg contains a polyethylene inner bag that guarantees long-lasting conservation.

Refer to clause p. 2.



Mixing ratio ± 4 to 4,5 l water per bag of 25 kg (± 16 %)	Consumption depending on the size of stone and the width of joint	Packaging 10 & 25 kg
Colours grey	Processing time ± 2 hours	Application temperature + 5 till + 30 °C