



weber EXM 703

- · Lightly flowing
- Expanding
- Frostresistant

About this product

Expanding Concrete Coarse is a certified dry concrete. It should be mixed only with water to obtain a ready-to-use, lightly flow ing, expanding, frost-resistant, underpinning mortar. Expanding Concrete Coarse gives excellent adhesion to adjoin ing surfaces, and like other cement-rich mortars it provides very high corrosion protection for embedded components made from untreated steel. Embedded components of untreated aluminium must not be used. Galvanized embedded components should be given anti-corrosion protection of the part to be embedded. maxit Expanding Concrete Coarse provides excellent airtight ness and thus offers good resistance against outside elements such as detergents, light acid attack, saline solutions and simil ar. Expanding Concrete Coarse is certified and approved in ac cordance with AMA Anläggnig. P-marked according to CR059.

Area of use

For use in layer thicknesses 30-300 mm. Especially suitable where all dimensions are given and total filling is required. Expanding Concrete Coarse is intended for use in underpinning, embedding and encasing of bridge bearings, steel and concrete piles, balustrade standards etc. and is also suitable for horizont al concrete laying and injection work.

Substrate type

- Concrete
- MineralStone
- Block
- Stone
 Wood
- Cementitius floor levellingTile

Constraints

• Avoid using if temperature could go below +5°C

Pretreatment

Clean casting site well. Raw, broken-up surfaces for casting against an existing structure provide best adhesion. Always moisten the casting site so that water is not sucked out of the casting compound. However when casting, no unconfined ground water should occur at the casting site.

Mixing

Expanding Concrete Coarse should be mixed by machine for minimum 5 minutes using approx. 2.2 litres water per 20 kg. This amount will yield approx. 10 litres fresh concrete of light flowing consistency. No further admixtures are recommended. Mixing should be performed using a paddle or contraflow mixer, high-speed mixer or drilling machine with beater.

Product specification	
Recommended layer thickness	30-300mm
Minimum layer thickness	30mm
Maximum layer thickness	300mm
Recommended water content	Max 2,2 I/ 20 kg
Mixed volume	approx 10 L / 20 kg bag
Application temperature	> 5 ° C
Pot life (Operating time)	30min
Curing start	approx 4 hours
Consistency	380-450mm according to SP-standard 1651
Binder	Portlandcement, Cem I 42,5N MH/SR3/LA and Cem I 52,5R
Aggregate	Natural gravel/sand 0-4mm
Compressive strength 1 day	>30 MPa according to EN 12390-3
Compressive strength 7 days	>55 MPa according to EN 12390-3
Compressive strength 28 days	>60 MPa according to EN 12390-3. For accredited strength testing report at 28 days, contact Weber.
Shrinkage 28 days	< 0,8 % according to SS 13 72 15
Shrinkage 56 days	< 1,0 % according to SS 13 72 15
Exposure class	XO, XC4, XS3, XD3, XF4, XAI according to EN 206-
Frost resistance	Yes, Very Good according to SS 13 72 44 (salt environment)
Waterproof	Yes, according to SS 137214
Air content	2-5% according to EN 1015-7
Chloride content	< 0,1% of cement according to SP-method 0433
Expansion	0,5-2 % according to SS-EN 445
Water cement ratio	approx 0,35
CE-marking designation code	EN 1504-6, Dop-SE 0220 according to SP Cert 0402
P-label	CR059, Cert nr. 125701 according to SP Cert 100
Storage conditions	Storage time for bags on a plastic-covered palle is approx. 12 months from date of packing. Store in a dry place.
Package	20 kg bag 1000 kg bigbag Bulk
Global Warming Potential (GWP) Acc. EPD A1–A3	0.344 kg CO ^o e/kg
Water separation	None, according to SS-EN 445

Weight	Units	
per unit	per pallet	
960		
1000	28 Ju	
1000		
1000)22	



Work instructions

Adjust the consistency to suit the casting to be undertaken. When underpinning, check that no air pockets occur by working away from a hole. Only light vibration or puddling may be permit ted. For pouring in the concrete, use of formwork with a raised edge on one side is recommended. Expanding Concrete Coarse should be applied within 30 minutes.

After-treatment

The finished casting should be protected against dehydration. Exposed surfaces (stripped early) should be cured with water during the first 24 hours. When watering is finished or when the covering is removed (permanent formwork), Weber shrink barrier can be applied for best results.

Please observe

Winter handling: At temperatures below +5°C, strength development will cease. Care must also be taken when casting against cold concrete surfaces. Use warm concrete and protect finished castings against cooling. The concrete must not be exposed to frost until adhesion strength corresponding to 5 MPa is obtained, normally after 1-3 days. Alternatively Weber EXM 715 can be used. Do not use water to aftercure when there is risk of frost.

Environmental advice

Empty bag can be incinerated. Powder form: Store dry for later use. Wet product: Allow to cure for filling mass Cured product: Used as filling mass

Disclaimer

As there are different conditions at every opportunity, Weber can not be held responsible for anything other than the information provided under the heading "Product Specification". Examples of information and circumstances, which are outside Saint-Gobain (whether specifically stated or not) include storage, construction, processing, interoperability with other products, workmanship and local conditions.

