

LFM



CHEVILLE D'ISOLATION LFM
LFM INSULATION PLUG



Caractéristiques/Specifications/ Spezifikationen

SERIE CHEVILLE ISOLATION LFM multi matériaux à expansion longue

MATERIAUX SUPPORT



Code	Désignation			kg /				
LFM140	LFM 140	200	8 000	28	10	140	50	80
LFM160	LFM 160	200	6 400	25	10	160	70	80
LFM180	LFM 180	200	6 400	27	10	180	90	80
LFM200	LFM 200	200	6 400	31	10	200	110	80
LFM220	LFM 220	100	4 800	24	10	220	130	80
LFM260	LFM 260	100	4 000	24	10	260	170	80
LFM300	LFM 300	100	4 000	26	10	300	210	80

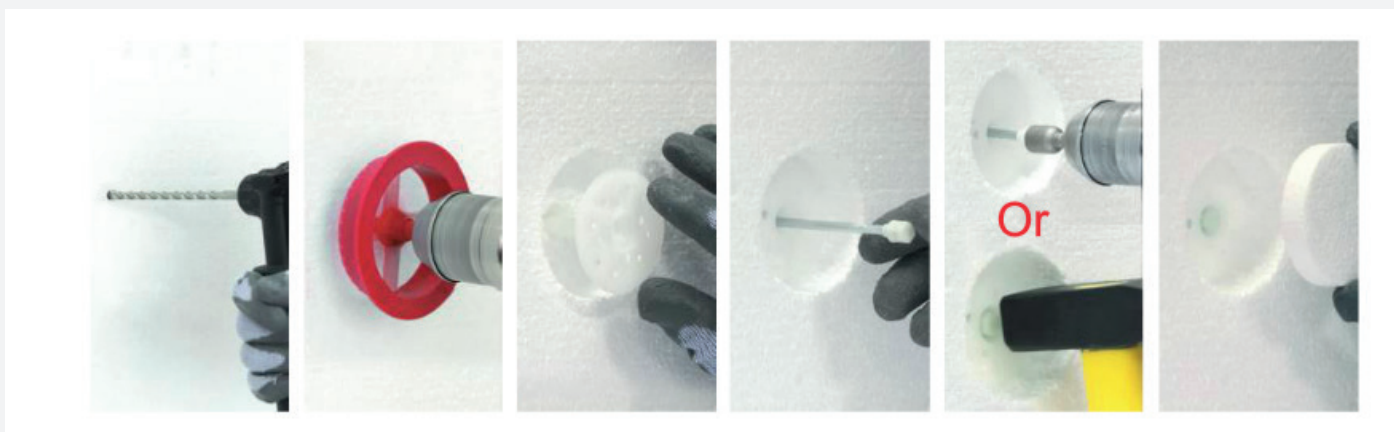


Peut s'utiliser avec une rondelle KWL pour la laine de roche.
Idéale pour la fixation dans un matériau creux grâce à son expansion longue.

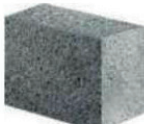



















Cheville à clou métallique.

A frapper ou à visser.

Par vissage avec une douille de 10.



Caractéristiques/Specifications/ Spezifikationen

	concrete C12/15	≥1,80	EN 206-1	 0,5	-
	concrete C20/25 ÷ C50/60	≥2,30	EN 206-1	 0,75	-
	clay brick	≥1,60	EN 771-1	 0,75	 0,75
	calcium silicate hollow block (e.g. Kalksandstein KS L-R(P) 8 DF Lochstein - DIN 106)	≥1,6	EN 771-2	 0,4	-
	perforated ceramic brick (e.g. Hlz B – 1.0 1NF 12-1 - DIN 105)	≥1,2	EN 771-1	 0,4	-
	perforated ceramic block	≥1,17	PN-B-12011:1997	-	 0,75
	lightweight aggregate blocks	≥1,05	EN 771-3	 0,6	 0,9
	autoclaved aerated concrete AAC2	≥0,35	EN 771-4	 0,3	 0,3
	autoclaved aerated concrete AAC7	≥0,6	EN 771-4	 0,75	 0,75

Informations

Produits ALSAFIX associés / ALSAFIX Associated product / ALSAFIX zugehörigen Produkt



EY74A1LS3S



EY78A1LS3S



Sous réserve de modifications. Informations données à titre indicatif, Alsafix ne serait être tenu responsable en cas de mise en oeuvre sans calcul et essais préalables propres à chaque cas.
this document is Subject of modifications. Informations data indicative ALSAFIX not be held liable for any implementation without prior calculation and testing of each case.
Betreff modifications. Informations Daten, ALSAFIX nicht haftbar gemacht werden für die Umsetzung ohne vorherige Berechnung und Prüfung jedes einzelnen Falles werden.

