TECHNICAL SHEET Ø 28 Ø 42 Ø 12 Ref. EXPB222020 Ref. EXPV222020 Composite screw version, Composite screw version,

metric M12x220 For use with H75 BEACONS resistant to car impacts and run over

metric M12x220 For use in fixing DIVERGENCE INDICATORS

Model:	HIGH RESISTANCE EXPANSION-CHEMICAL ANCHOR Ref.:	ef.: EXPB2220 - EXPV2220		
DIN: A4	Texts: Expansion anchor formed by an expansive body in polymer and a composite metric screw, made of electro galvanized steel M12x220mm.	n.		31-10-19
Scale:	The application of this anchor allows the optional use of adhesive to achieve maxim resistance. The recommended single component adhesive is Henkel SP101 in car	-	Drawings	SC
1:1.5	It is inserted into a hole with a diameter of 22 mm and depth not less than 250 mm cleanInserted in concrete of C35 quality, maximum tear resistance of 18KN is achieved.	ieved.		
File nº:	- Inserted in agglomerate, maximum tear resistance of 13KN is achieved.		G	ñ
FT74	Project: ANCHORING			confor