# **NYLON FRAME FIXING ANCHORS**



ANF-HSR- ANCHOR BODY POLYAMIDEPA6 WITH HEXAGON FLANGE HEAD STAINLESS STEEL A4 SCREW



#### **FEATURES**

PROFILED INTERNAL GEOMETRY, DESIGNED TO FIT BOTH HEXAGONAL FLANGE AND COUNTERSUNK HEAD. EQUAL EMBEDDED DEPTH FOR ALL BASE MATERIALS, 70MM RESULTING IN HIGHER LOADING. MULTI AXIS EXPANSION THROUGH FIXING

## **SUITABLE BASE MATERIAL**

CONCRETE **AERATED CONCRETE** HARD NATURAL STONE SOLID BRICK **HOLLOW BRICK** SANDLIME BRICK

#### **MATERIAL**

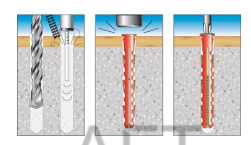
ANCHOR BODY MADE FROM HIGH QUALITY POLYAMIDE PA6. SCREW MADE OF GALVANIZED STEEL, STAINLESS STEEL A2/A4

## **APPLICATIONS**

CLADDING/FAÇADE INSTALLATION FIXING METAL OR WOODEN SUB-CONSTRUCTION DOOR & WINDOW FRAMES



CODE	ART NO.	PLUG Φ MM	PLUG LENGTH MM	SCREW DIAX LENGTH MM	SPANNER SIZE MM	DRILL HOLE Φ	EMBEDDED DEPTH MIN. MM	FASTENABLE		SAFE PERMISSIBLE LOAD KN CONCRETE >C12/15 TENSION
ANF-HSR-10080	8463405	10	80	7×90	17/T40	10	70	10	0.8	1.5
ANF-HSR-10100	8463406	10	100	7×109	17/T40	10	70	30	0.8	1.5
ANF-HSR-10120	8463407	10	120	7×129	17/T40	10	70	50	0.8	1.5
ANF-HSR-10140	8463408	10	140	7×149	17/T40	10	70	70	0.8	1.5





ALL LOAD TOLERANCES CAN BE ACHIEVED IN ACCORDANCE WITH THE SPECIFIED DIMENSIONS MENTIONED ABOVE. ANY MODIFICATIONS TO THE PRODUCT PORTFOLIO CAN BE IMPLEMENTED WITHOUT PRIOR NOTIFICATION TO THE STAKEHOLDERS. \*SPECIAL LENGTHS CAN BE PROVIDED UPON REQUEST, SUBJECT TO A MINIMUM ORDER QUANTITY REQUIREMENT.
\*KN= KILONEWTON (1KN = 100Kgs.)