








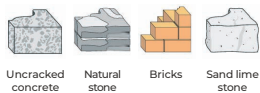
HAMMER PLUGS


NHS CUNTERSUNK PLUGS (TF) - ZINC PLATED

■ Technical description



Code	Designation			kg / 				
CF05035	NHS 5-35	100	2 400	9	5	35	5	30
CF05045	NHS 5-45	200	2 400	10	5	45	15	30
CF06040	NHS 6-40	200	2 400	10	6	40	10	30
CF06060	NHS 6-60	200	1 600	13	6	60	30	30
CF06080	NHS 6-80	100	1 200	12	6	80	50	30
CF08060	NHS 8-60	100	800	9	8	60	10	50
CF08080	NHS 8-80	100	800	12	8	80	30	50
CF08100L	NHS 8-100	100	600	11	8	100	30	70
CF08120L	NHS 8-120	100	600	13	8	120	50	70
CF08140L	NHS 8-140	100	600	14	8	140	70	70



 ELS : 10 - 45 daN

More information on our website :



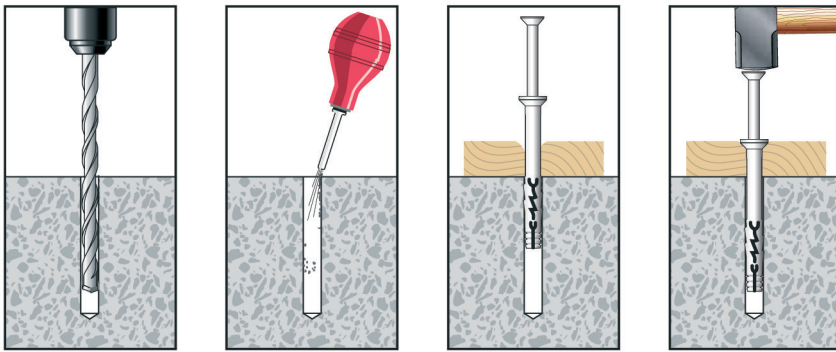


■ Application

Fixing rails for plasterers, cleats for joiners, fittings for electricians, etc.

Fixing rafters to masonry, angle brackets to several walls in hollow masonry, etc.

■ Installation method



■ Characteristics

Pull-out strength table [kN]				
Substrate	NHS-5	NHS-6	NHS-8	NHS-10
Concrete C20/25	0,31	0,23	0,42	0,02
Solid clay brick	0,06	0,18	0,43	1,34
Calcium silicate brick	0,26	0,32	0,43	-
Autoclaved cellular concrete	0,10	0,13	0,23	0,44

More information on our website :





NHS PLATE HEAD PLUGS (TP) - ZINC PLATED

■ Technical description



Code	Designation			kg /				
CF05025P	NHS 5-25	200	4 800	15	5	25	10	25
CF05035P	NHS 5-35	200	3 600	14	5	35	10	25
CF06040P	NHS 6-40	200	2 400	10	6	40	10	30
PO24570	NHSF 6-30	200	800	3	6	30	10	30



NHS



NHSF

■ Application

Fixing rails for plasterers, cleats for joiners, fittings for electricians, etc.

■ Characteristics

Pull-out strength table[kN]				
Substrate	NHSF-5	NHS-5	NHS-6	NHS-6
Concrete C20/25	0,31	0,64	0,23	0,67
Solid clay brick	0,06	0,40	0,18	0,30
Calcium silicate brick	0,26	0,42	0,32	0,42
Autoclaved cellular concrete	0,10	0,08	0,13	0,11

The present technical indications are based on the knowledge and the experiments which we acquired and any error, inaccuracy, omission, editorial insufficiency which results from the technological evolution and from the research between the date of issue of this document and the acquisition date of produced cannot be set against us. The user of the product has, before his implementation, to proceed to any try allowing him to verify that the product is adapted to the envisaged use. Besides, every user of the product has to look for with the seller or with the manufacturer all the technical informations inherent to the implementation in the hypothesis where the indications which he has, seem to have to be specified, whether it is for a normal or a specific use. ALSAFIX reserves the right to modify and to update the aforementioned data sheets without any advance notice. The customers are pleased to verify that they are in possession of the last edition.

ALWAYS CONSULT THE SAFETY FORMS BEFORE USING A PRODUCT.

More information on our website :

