

ANCHOR RODS

#STANDARD *

ACR-N CHEMICAL ANCHOR ROD



FEATURES

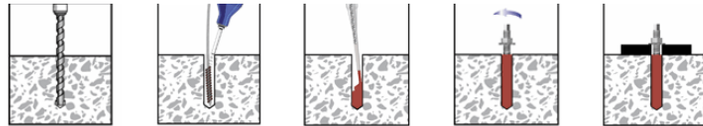
- HIGH PERMISSIBLE LOADS IN THE CONCRETE COMPRESSIVE ZONE
- WELL ACCEPTED PRODUCT FOR SYNTHETIC RESIN FIXING
- REDUCED AXIAL AND EDGE SPACINGS
- STYRENE-FREE MATERIAL
- SIMPLE INSTALLATION

APPLICATIONS

- STEELWORK
- SUPPORTS
- RAILS
- HEAD AND BASE PLATES
- CONSOLES
- RAILINGS
- WINDOWS
- PROTECTIVE PLANKS
- SCAFFOLDING
- SIGN BRIDGES
- WAREHOUSE RACKING
- FACADES
- SHUTTERING

SUITABLE BASE MATERIAL

- NON-CRACKED CONCRETE
- HARD NATURAL STONE



Drill a hole into the base material that suits the diameter and embedment depth of the Chemical stud anchor being used.

Blow out dust and loose materials, brush the hole and blow it out again.

Inject (mixed) adhesive into approx half the hole starting at bottom first into hole to suit type of Stud Anchor being

Insert Stud Anchor into hole and rotate by hand (flat-cut) or use hammer drill and drive bit for rotation of

Allow recommended time for curing of adhesive and then apply load. Do not disturb Stud Anchor during curing process.

CODE	ART NO.	THREAD SIZE MM	LENGTH MM	ANCHORAGE DEPTH MM
ACR-N-08110	905811	8	110	80
ACR-N-08150	905812	8	150	80
ACR-N-10130	905815	10	130	90
ACR-N-10165	905816	10	165	90
ACR-N-10190	905817	10	190	90
ACR-N-10250	905818	10	250	90
ACR-N-12120	905821	12	120	100
ACR-N-12150	905822	12	150	110
ACR-N-12190	905823	12	190	110
ACR-N-12220	905824	12	220	110
ACR-N-12250	905825	12	250	110
ACR-N-12300	905826	12	300	110
ACR-N-16150	905831	16	150	125
ACR-N-16190	905832	16	190	125
ACR-N-16260	905833	16	260	125
ACR-N-16300	905834	16	300	125
ACR-N-16350	905835	16	350	125
ACR-N-16500	905836	16	500	125
ACR-N-20220	905841	20	220	170
ACR-N-20260	905842	20	260	170
ACR-N-20300	905843	20	300	170
ACR-N-20350	905844	20	350	170
ACR-N-20400	905845	20	400	170
ACR-N-20500	905846	20	500	170
ACR-N-24300	905851	24	300	210
ACR-N-24400	905852	24	400	210
ACR-N-24600	905853	24	600	210
ACR-N-30380	905856	30	380	270
ACR-N-30500	905857	30	500	270
ACR-N-30750	905858	30	750	270