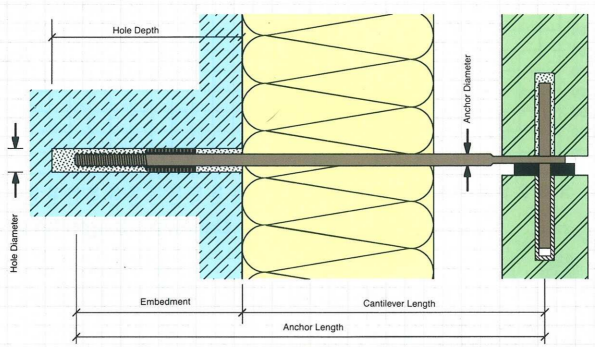
FIXING-ANCHOR'

FOR NATURAL- OR ARTIFICIAL STONE

*All load characteristics according to statistical analysis by the

Europäisches Patent Nr. 0253 795 · US Patent Number 4,776,143





- Ideal anchor for epoxy injection system with Hit C 100 or EPCON-cement.
- Easy handling.
- Vertical or horizontal insertion mode.
- Small diameter holes.
- High load bearing capacity.
- By using a plastic bushing the anchor can be adjusted when already inserted and can then be cemented in place. Therefore, the anchor can be fully loaded for pull and pressure before the epoxy has completely cured.
- Our stone anchors are available with half- or fullsize pin, either press-mounted or just inserted.

Material: AISI 316 TI or if desired UNS No. 08926

- Specially designed star-shaped bushings ensure optimum adaptability to the mounting hole.
- The patented Pointner Anchor considerably increases the assembly efficiency and cuts erection to a minimum.

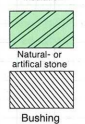






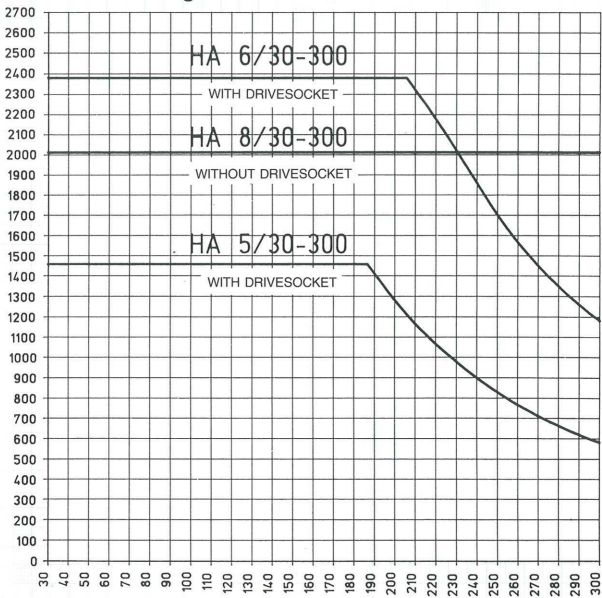








Fixing-Anchor HA 5 to HA 8





All load characteristics according to statistical analysis by the Technical University of Vienna

Materials:

Vertical safe load [N]

Solid concrete: 3500 psi Stainless steel: AISI 316 Ti

(0.2% yield strength > = 32.6 ksi),

Epoxy Injection System:

Hilti-Hit or EPCON® or equivalent

Anchor type	HA 5	HA 6	HA 8
Anchor Dia. [mm]	5	6	8
Beamthick	3	3	3
Hole Diameter [mm]	10	10	10
Anchoring Depth [mm]	70	70	70

Centilever length [mm]

We reserve the right to make alterations, especially where necessitated by technical developments or changes ih availability. The information contained in this data sheet, which in any case provides no guarantee of particular characteristics, has been commpiled to the best of our knowledge but is given without any obligation on our part. Our liability is determined solely by the individual contract terms, in particular by our general conditions of sale.

Jan. 92



Plentznerstr. 16, A-4810 Gmunden Tel.: +43-7612-64638 Fax: +43-7612-70929

Email: fixingsystems@aon.at