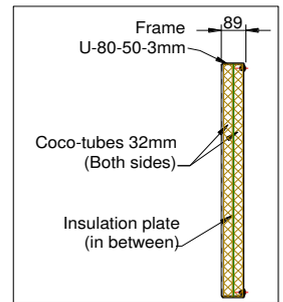


**Technical Specifications KOKOWALL NOISE BARRIER-A2 with HEA upright**



**Dimensions and pattern Kokowall Standard Noise Barrier A2:**

- Standard pattern (HEA upright):  $w_{\text{pattern, standard HEA}} = \text{panelwidth: } 3.960\text{mm (hoh. } 4.000\text{mm)}$ .
- Any other size smaller than 3,96 can be supplied
- Maximum height:  $h_{\text{max}} = 6$  metres starting from ground level (3 stacked panels)
- For a Kokowall Noise Barrier measuring higher than 2,20 metres (starting from the ground level) the height is divided into 2 or more stacked panels.

**Steel Construction, HEA uprights:**

- **Style of Foundation column:**  
Taking into account the barrier's height, windload and soilconditions as from HEA120 up to IPE300 (or HEA240) are applicable – S235 hot-dip galvanised EN ISO 1461) DIN 17100 quality standard. Headplate  $d=20\text{-}25\text{mm}$  with slots for bolts.
- **Style of upright:**  
Taking into account the barrier's height, as from HEA120 up to IPE300 (or HEA240) are applicable – S235 hot-dip galvanised EN ISO 1461, DIN 17100 quality standard., with pre drilled mounting holes, diameter 8 mm, Optional powder coating in any desired colour., Footplate  $d=15\text{-}25\text{mm}$  with  $90^\circ$  slots for bolts.

**Panels:**

- Framework made of cold-rolled U-80-50-3, profile S235, hot-dip galvanised EN ISO 1461 quality standard DIN 17100.
- Sound insulation, single number descriptor reading - NEN-EN-ISO-717-1:  $R_w = 30\text{dB(a)}$  - EN 1793-2,  $D_{\text{tra}} = 27\text{dB}$ , ( Category B3). Please see attachment TNO Sound Insulation reading.
- Sound Absorption, single number descriptor reading - NEN-EN-ISO-717-1:  $D_{\text{a}} = 7\text{dB(a)}$  - EN 1793-1, Category A2 . Please see attachment TNO Sound Absorption reading.
- At both Kokowall sides:  $\varnothing 32\text{mm}$  cocopoles  $\pm 23$  psc. /  $\text{m}^1$  / side
- Between the to rows of cocopoles: a plastisol steelplate 0,75mm
- Mass of panels: 22–28  $\text{kg}/\text{m}^2$  depending on size
- **Dimensions panels: Standard HEA**

Standard width panel :	$w_{\text{panel, stand}}$	= 3.960
Allowable placement tolerance:	$T_{\text{pl, panel}}$	= 40 mm (in relation to $w_{\text{pattern}}$ )
Maximum height panel:	$h_{\text{panel, max}}$	= 2.000 mm

**Concrete gravelboard:**

- Positioned under the panels for support and used for limited slopes. Enforced with 4 x concrete iron wire  $\varnothing 8\text{mm}$
- Dimensions Standard gravelboard 2.960 or 3.960 x 190 x 90mm (can easily be cut with a grinder to desirable size)

**Joint materials:**

- Attachment panels, per item: 8 x self-drilling hexagon shoulder pin ST.6,3 x 38 mm - DIN 7405K
- Attachment uprights, per item: 4 x Bolt / Washer and Nut M16-M30 x 90 hexagon head hot dip galvanised, DIN 933 Quality 8.8

**Synthetic material:**

- Recycled fire-retardant ABS, pipes diameter  $\varnothing 32$  mm, wrapped in coconut fibres with UV- stabilised multifilament PP threads.
- Compriband self-adhesive cellular rubber, 15 mm between stacked panels.

**Coconut:**

- Only the longest and durable mattress fibres are applied. The applied coconut fibres are checked continuously in order to guarantee an EC (saline) content of  $< 0,5\text{mS}/\text{cm}$ .
- Coconut fibres serve as a bonding substrate for several climbers' aerial roots. Treated with Sepulchre Firestop. Fireproofed according to NEN6065 Flame Spread Category 2.