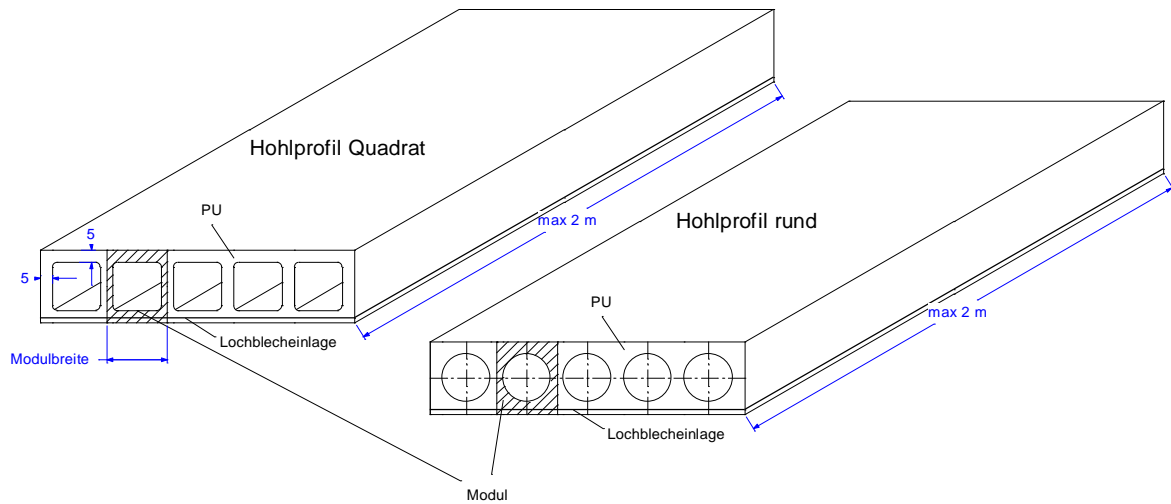


STOBITEX - PU Impact Protection "Hollow Profile"

- **Very flexible with high structural rigidity**
- **Durable PU elastomer surface**
- **Simple application with the perforated metal insert**
- **Outstanding absorption behaviour**
- **High buffer effect**
- **High variability due to modular structure**

STOBITEX PU Impact Protection "Hollow Profile" brings together the advantages of the STOBITEX PU Impact Protection with Perforated Metal Plate and those of the STOBITEX PU Impact Protection with Composite Flake Foam. STOBITEX PU Impact Protection "Hollow Profile" is similarly flexible to the STOBITEX PU Impact Protection with Composite Flake Foam, but has the structural strength of the STOBITEX PU Impact Protection with Perforated Metal Plate.



Structure: PU elastomer layer approx. 5 mm, hollow profile circular or square 10 mm, 20 mm or 30 mm, PU elastomer layer approx. 5 mm with perforated metal insert 2 mm

Name	Module dimension of hollow profile	Module width approx.	Module height approx.	Module weight per m approx.
HPQ 20	Quadrat 20 * 20	25 mm	30 mm	650 gr.
HPQ 30	Quadrat 30 * 30	35 mm	40 mm	900 gr.
HPQ 40	Quadrat 40 * 40	45 mm	50 mm	1200 gr.
HPR 20	Rund Ø 20	25 mm	30 mm	750 gr.
HPR 30	Rund Ø 30	35 mm	40 mm	1200 gr.
HPR 40	Rund Ø 40	45 mm	50 mm	1600 gr.

Maximum dimensions: Length 2 m , width: 5 modules