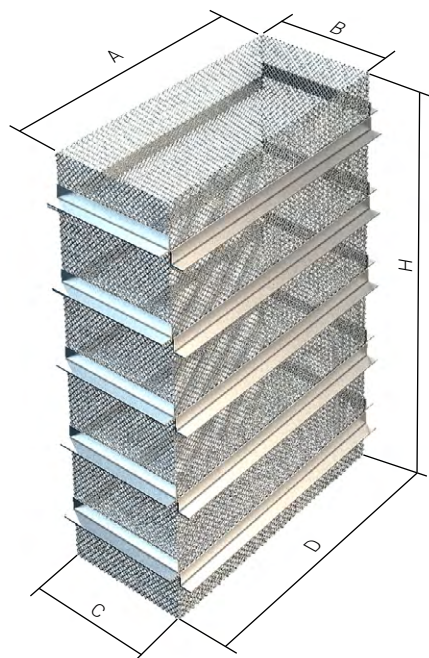




FORBOX 2000 - is a special permanent formworks made of metal sheet or mesh. It is possible to form it into any given shape.



Used for making:

- concrete foundations for columns
- openings in walls and ceilings
- anchoring of machines

Types of materials:

- riffled plate - 0.7; 1.0; 1.25 mm
- key profile metal sheet - 0.7; 1.0; 1.25 mm
- flat mesh - 0.7; 1.0; 1.25 mm
- key profile mesh - 0.7; 1.0; 1.25 mm

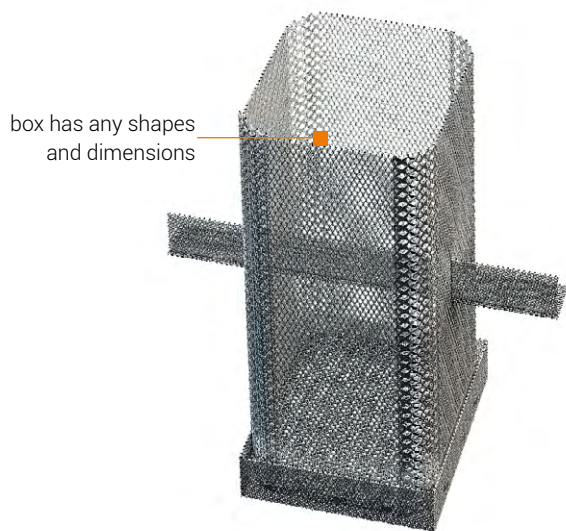
Any shapes and dimensions of boxes.

Every box is made in accordance with individual requirements, shapes and technical solutions.

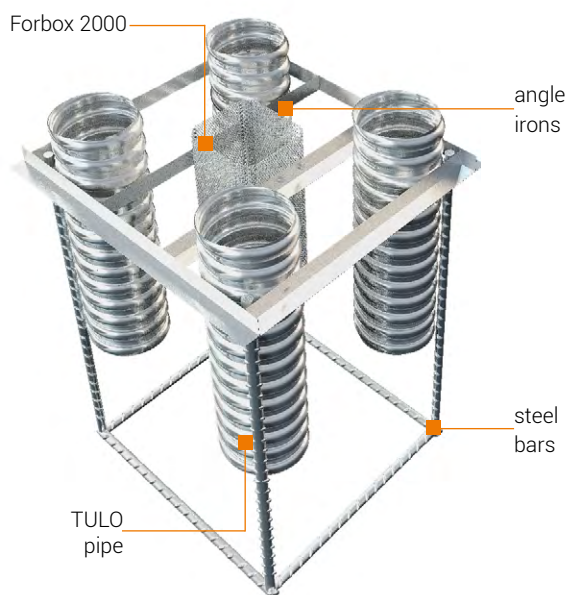
MAXIMUM HEIGHT 3.0 m

Boxes can be made of:

- riffled plate or key profile metal sheet
- flat or key profile mesh



SINGLE FITTED



MODULE FITTED

ARTICLE NUMBER	TYPE	MATERIAL	DIMENSIONS
510-...	Forbox 2000 SP	flash mesh	A x B / C x D / H
511-...	Forbox 2000 ST	trapezoidal mesh	A x B / C x D / H
512-...	Forbox 2000 BT	trapezoidal metal sheet	A x B / C x D / H
513-...	Forbox 2000 BR	riffled metal sheet	A x B / C x D / H
514-...	Forbox 2000 BP	flat metal sheet	A x B / C x D / H

