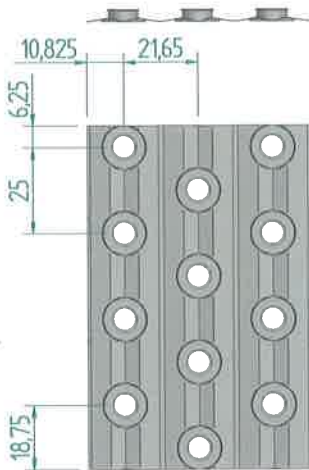
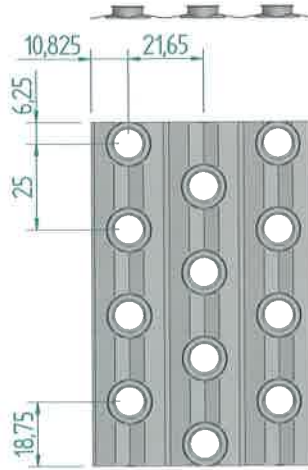


### Geometry

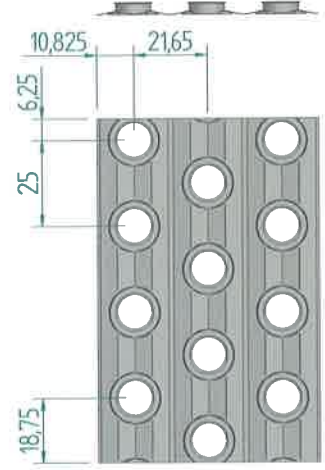
#### 25 x 22 mm - $\phi$ 7



#### 25 x 22 mm - $\phi$ 7,94



#### 25 x 22 mm - $\phi$ 9,52



#### TUBE (copper)

	mm / inch	7,00
THICKNESS	SMOOTH	0,25-0,26-0,27*
	GROOVED	0,37**
	*on request	**peak thickness

#### TUBE (copper)

	mm / inch	7,94 (5/16")
THICKNESS	SMOOTH	0,28-0,30
	GROOVED	0,43*
	*peak thickness	

#### TUBE (copper)

	mm / inch	9,52 (3/8")
THICKNESS	SMOOTH	0,28 - 0,30 - 0,32 - 0,5
	GROOVED	0,43*
	*peak thickness	

#### FINS

MATERIALS	aluminium / prepain. alum. hydrophile alum. / copper
THICKNESS mm	FINS SPACING
0,10	1,8 - 3 MAX
0,15	3,2 - 4,2 MAX
FIN EDGE	STRAIGHT SINE WAVE RIPPLED EDGE
FINS' SHAPE	CORRUGATED LOUVERED

#### FINS

MATERIALS	aluminium / prepain. alum. hydrophile alum. / copper
THICKNESS mm	FINS SPACING
0,10	1,6 - 1,8 - 2,1 - 2,5 2,8 - 3,0 - 3,2
0,15	3,6 - 4,5
FIN EDGE	STRAIGHT SINE WAVE RIPPLED EDGE
FINS' SHAPE	CORRUGATED LOUVERED

#### FINS

MATERIALS	aluminium / prepain. alum. hydrophile alum. / copper
THICKNESS mm	FINS SPACING
0,10	1,6 - 1,8 - 2,1 - 2,5 2,8 - 3,0 - 3,2
0,15	3,6 - 5
FIN EDGE	STRAIGHT SINE WAVE RIPPLED EDGE
FINS' SHAPE	CORRUGATED LOUVERED

#### FRAME

MATERIALS	THICKNESS mm
GALVANIZED STEEL	1,0 - 1,2 - 1,5 - 2,0
ALUMINIUM	1,0 - 1,2 - 1,5 - 2,0
PERALUMAN	1,2 - 1,5 - 2,0
STAINLESS STEEL	1,0 - 1,2 - 1,5
BRASS	1,2 - 1,5
COPPER	1,5 - 2,0

#### FRAME

MATERIALS	THICKNESS mm
GALVANIZED STEEL	1,0 - 1,2 - 1,5 - 2,0
ALUMINIUM	1,0 - 1,2 - 1,5 - 2,0
PERALUMAN	1,2 - 1,5 - 2,0
STAINLESS STEEL	1,0 - 1,2 - 1,5
BRASS	1,2 - 1,5
COPPER	1,5 - 2,0

#### FRAME

MATERIALS	THICKNESS mm
GALVANIZED STEEL	1,0 - 1,2 - 1,5 - 2,0
ALUMINIUM	1,0 - 1,2 - 1,5 - 2,0
PERALUMAN	1,2 - 1,5 - 2,0
STAINLESS STEEL	1,0 - 1,2 - 1,5
BRASS	1,2 - 1,5
COPPER	1,5 - 2,0

#### CONVEYORS

$\phi$ INT. NOZZLE mm	240 ÷ 585
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$\phi$ INT. NOZZLE mm	240 ÷ 585
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$\phi$ INT. NOZZLE mm	240 ÷ 585
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#### BENT COILS

INT. RADIUS (mm)	100 - 110 - 125
MAX ROWS N.	3

#### BENT COILS

INT. RADIUS (mm)	100 - 110 - 125
MAX ROWS N.	3