











Art. 304P Art. 310P Art. 305P Art. 311P Art. 307P Art. 312P

Art. 309P



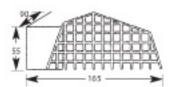
Art. 46 Curve Ø 80



Art. 47 Curve Ø 100



Art. 44.1 Leaf grate





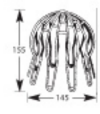
Art. 40 Curve mm 100x100 Ø 80



Art. 41 Curve mm 100x100Ø 100



Art. 26 Leaf-grate



Art. 42 Curve mm 100x100

Art. 315 Curve Ø 100



Art. 43 Reducer mm 100x100Ø 100



Art. 320 Curve Ø 110



Art. 118G Art. 118M Drain box

Ташев Галвинг ООД www.tashev-galving.com

Art. 47



TPO ANGLED ROOF DRAINS 90° rectangular Art. 45.1, square Art. 39.2A, with rounded pipe Art. 304P - 305P - 307P - 309P - 310P - 311P - 312P, offer as one of the main characteristics the use either as an external or internal drain and especially for horizontal drains through thick outer walls. The ITALPROFILI® angled roof drains are used in conjunction with bends or fittings having seal rings and thus the joint can be within the wall and the down pipe can be placed at a minimum distance from the wall. Installation should be carried out at 3° slope.

| | | | | | | | | | | | | | _ | A |
|----------|----------|-------|---------|---------|---------|----------|--------|----------|----------------|----------|---------------------|---------------|--------------|----------------|
| | | 39.2P | | | 307P | 309P | | 312P | | <u>*</u> | | | _ | -} —— <u>▼</u> |
| Α | 120 | 100 | 120 | 120 | 120 | 120 | 120 | 120 | | Н | | | | ₋ ∦└──┴ |
| В | 140 | 180 | 170 | 170 | 170 | 170 | 170 | 170 | | * | | | Α, | LI |
| C | - | 39.2 | 500 | 500 | 500 | 500 | 500 | 500 | | | | | | |
| H ₋1 | 65 97 | 100 | 63 - | 75 - | - 80 | 90 | 100 | 115 | | - | | > 1 | 4 | |
| - ' L | 450 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | | | 6 | | | ◄!1 ► |
| L | 450 | | 300 | 300 | 300 | 300 | 300 | 300 | | H | $\overline{\wedge}$ | | | 1 A |
| | | | | | | | | | | <u> </u> | | | | L v |
| | | | | | | | | | | | L . | | A | |
| | | | | | | | | | | | | | Y | |
| | | | | | | | | | 4 | - | | ≻ 1 | | |
| | | | | | | | | | | | | | Î | |
| | | | | | | | | | X | | 1 | | В | \bigcirc |
| | | | | | | | | | | ¥ 🖵 | | | ¥ | \cup |
| | | | | | | | | (D) | | | | | Α - | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | O | | | | | | | |
| | | | | | | | | | Z) | | | | - 195 | |
| ART | | 46 | 47 | | 40 | 41 | | _ | 43 | 315 | 320 | | 1 | - A |
| A | | 50 | 50 | | 50 | 50 | _ | | 50 | 65 | 65 | | | |
| <u>D</u> | - | 80 | 100 | _ | 80 | Ø 100 | 100x | (100 Ø | 100 | Ø 100 | Ø 110 | | | 230 |
| Н | 68 | 8x100 | 68x10 | 0 100 | X100 | 100x10 | 0 100x | (100 100 | X 100 | Ø 110 | Ø 110 | | | 1 |
| | | | 4 | | | | | | | | | | | |
| | | | 0 | | | 1 | • | | | | | | | 45 |
| | | - | | | - | A | | - | A 🔫 | | → A < | | | 45 |
| | | | Н | | | Ť. | | | - A | | A | | -1 | 00 |
| | - | | | | | _ ¥ | | | _ Î | | Î | | | |
| | | | | | | | | | | | | | | |
| | - | D-> | | -> | D | ← | - | D | ← | -> | D 🔫 | | | |
| | Ar | t. 46 | | | Art. 40 |) | | Art. 41 | | | Art. 42 | | ← 1 | 90 |
| | | | | | | | | | | | | | 1 128 | M |
| | | | | | | | | | | | | | He. | 100 |
| | | -> / | -7 | - | D | ~ | > | ۸ 🔫 | | > | A 🔫 | | 6.55 | T lucidian |
| | | | J⊧ | | | A | À | | | ا ۾ | | | | |
| | - | | _1 | | | Ĥ | Ÿ | | 1 | ŷ∭ |) | | |) |

∢D**>**

Art. 315

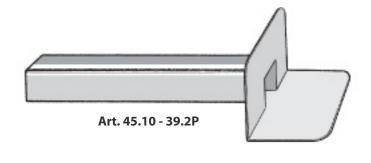
Ташев Галвинг ООД www.tashev-galving.com

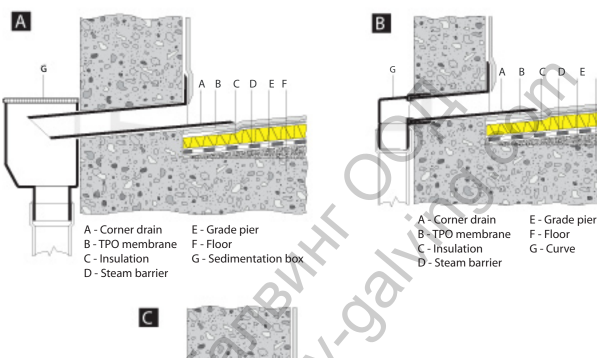
100

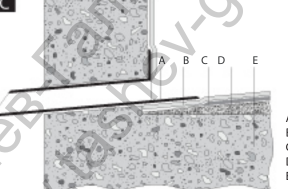
∢ D >>

Art. 320









- A Corner drain
- B TPO membrane
- C Separating layer
- D Grade pier
- E Floor

INSTALLATION MANUAL

Art. 45.10 e 39.2P IN TPO

- 1 Spreading of the TPO membrane; cut the membrane by the hole.
- 2 Try the drain in the hole and, at the same time, mark the point to cut in relation to the thickness of the wall. The cutting of the pipe shall be made in such a way that the lower part is 5 mm. longer than the higher one, in case this is used with curves art. 46 and 47. In case the drain is placed in the box art. 118, it shall be cut at 45° (see drawing A) and laid with a grade of 3°.
- 3 Weld the drain flange on the membrane (see drawing B), with hot air or with adhesives suitable for plasticized TPO.
- 4 Before inserting the curve, pass an adhesive cord suitable for plasticized TPO after having inserted the curves, make sure that the drain pipe is inserted in the four tangs that are inside the curves.
- 5 Insert the Leaf grate/Gravel grate art. 44.1 (for art. 45.10) and/or art. 44 (for art. 39.2A).
- N.B.: point 1 can be inverted with point 2.

DESCRIPTION OF SPECIFICATIONS - Art. 45.10

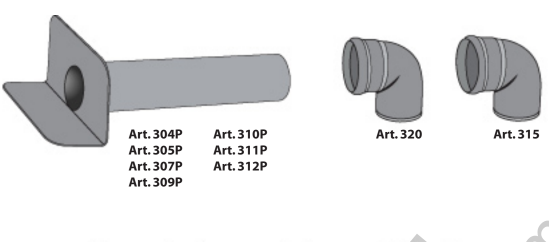
Supply and laying of TPO drain of the ITALPROFILI® type, with an angle of 90°, with the following dimensions: shaft 450 mm. long, 65 mm. high, 100 mm. wide the flange shall be smooth and flexible, provided with curves for the connection to downspouts, with a Ø of 80 or 100 or/and a funnel box.

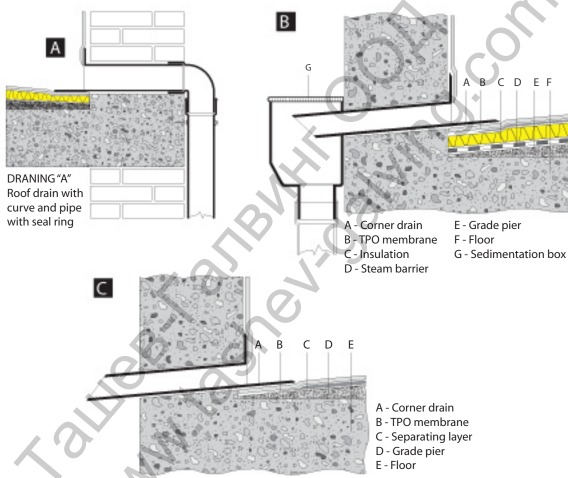
DESCRIPTION OF SPECIFICATIONS - Art. 39.2P

Supply and laying of TPO drain of the ITALPROFILI® type, with an angle of 90°, with the following dimensions: shaft 500 mm. long, 100 mm. high, 100 mm. wide the flange shall be smooth and flexible, provided with curves for the connection www.tashev-galving.com

TPO ANGLED ROOF DRAIN ROUND PIPE laying technology







INSTALLATION MANUAL

Art. 304P - 305P - 307P - 309P - 310P - 311P - 312P - 315 - 320

- 1 Spreading of the TPO membrane; cut the membrane by the hole.
- 2 Try the drain in the hole and, at the same time, mark the point to cut in relation to the thickness of the wall. The cutting of the pipe shall be made in such a way that the lower part is 5 mm. longer than the higher one, in case this is used with curves with a Ø...... In case the drain is placed in the box art. 118, it shall be cut at 45° (see drawing B) and laid with a grade of 3°.
- 3 Weld the drain flange on the membrane (see drawing B), with hot air or with adhesives suitable for plasticized TPO.
- 4 Before inserting the curve, pass an adhesive cord suitable for plasticized TPO, if possible use curves provided with seal piece.
- 5 Insert the Leaf grate/Gravel grate art. 26.

N.B.: point 1 can be inverted with point 2.

DESCRIPTION OF SPECIFICATIONS

Supply and laying of stabilized TPO drain of the ITALPROFILI® type, with an angle of 90°, with the following dimensions: shaft 500 mm. long, Ø....., the flange shall be smooth and flexible, provided with curves for the connection to downspouts, with a flexible, provided with curves for the connection to downspouts, with a flexible provided with curves for the connection to downspouts, with a flexible provided with curves for the connection to downspouts, with the following dimensions: shaft 500 mm. long, Ø....., the flange shall be smooth and flexible, provided with curves for the connection to downspouts, with the following dimensions: shaft 500 mm. long, Ø....., the flange shall be smooth and flexible, provided with curves for the connection to downspouts, with a flexible provided with curves for the connection to downspouts.