

Spacers

With this spacer, 4 different joint dimensions can be set when laying the boards (4, 5, 6 and 8 mm).



Art. no.	Dimensions [mm]	Material	PU
945381	40 x 25	Plastic, black	25

Tenax spacer

If deck boards are to be screwed directly, i.e. visibly, the Tenax serves as a spacer to the underlay to prevent waterlogging in the joint. By placing the boards on top, the joint gap of 6 mm and the clearance to the substructure are set.

- Optimum back ventilation
- Optimum clearance



Art. no.	Dimensions [mm]	Material	PU
945968	11 x 30 x 86	Plastic, black	300



Drill-Stop

Countersinking for deck screws

For Terrassotec Ø 5 and 5,5 mm,
Hapatec Ø 5 mm and
Hapatec Heli Ø 5 mm



Pilot drilling is strongly recommended for fastening tropical woods/hardwoods. This is advisable even with the relatively easily splittable Douglas fir, and when screwing close to wood cut against the grain.

- Boring and countersinking in a single pass
- Screwing torque for inserting Terrassotec and Hapatec screws is greatly reduced, i.e. no more shearing of the screws, above all with the combination hardwood/stainless steel A2 or A4.
- Perfect seat of the screw head

Art. no.	Dimensions [mm] ¹⁾	Material	Stopper collar	PU
945986	Ø 4,7 x 25	Hard plastic/steel	orange	1

Drilling diameter x drilling depth

Screw Stop

Screw coupling with depth stopper



The Screw Stop is the ideal solution for driving screws to an even depth into the wood. In this way, your deck will be given an attractive, even surface pattern. You adjust the required screwing depth with the infinitely adjustable depth stopper. When this is reached, the drive uncouples and the screw stops. You do not have to start again to adjust the seat of the screw head.

Art. no.	Dimensions [mm]	Material	PU*
500000	61,5-70; Ø 24	Hard plastic/steel	1

* Incl. TX25 Bit. The bit is locked in place by a lock washer and can be changed by using a pincer.

Tension clamp

Incl. detachable plastic jaws



The tension clamp is an essential aid for laying deck boards. Use at least 4 tension clamps to bring the boards into shape along their whole length. Along with the spacers, for example, this achieves an even joint pattern with straight deck boards.

Art. no.	Dimensions [mm]	Material	PU
945380	270 x 830 x 55	Hard plastic/steel	1

