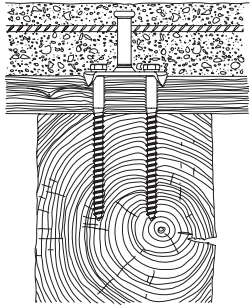


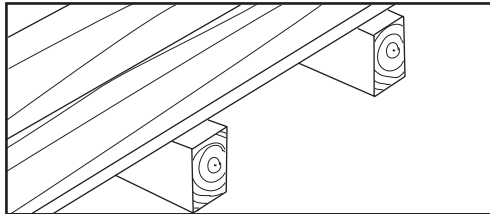
FIXING MAXI CONNECTORS OVER THE PLANKING



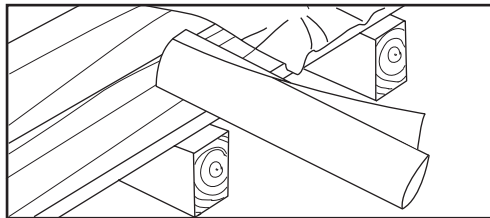
"MAXI" connector base plate 75 x 50 mm, screws \varnothing 10 mm

Equipment required:

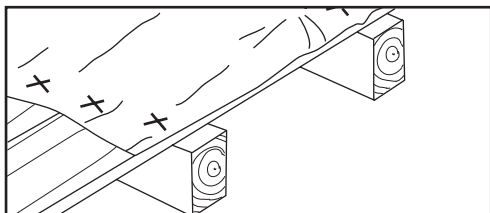
- High-performing torque wrench (an impact wrench is even better)
- Lubricating spray
- Hexagonal insert 13 mm
- Bit for wood \varnothing 8 mm



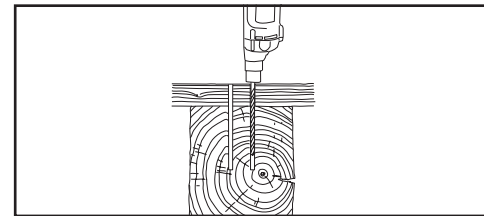
1 Existing floor: expose the planking over the beams. New floor: nail the planking to either side of the beams but not in the centre.



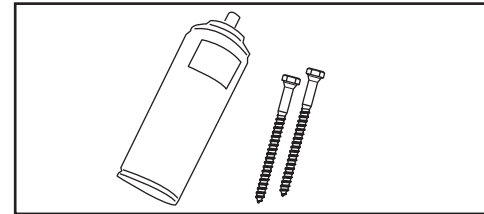
2 Lay a sheet of waterproof material if necessary (preferably transpiring)



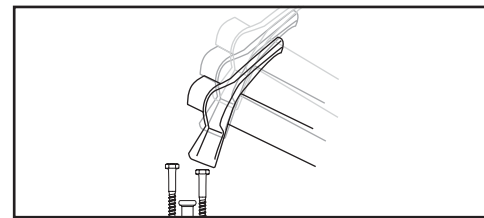
3 Mark the distances at which the connectors are positioned



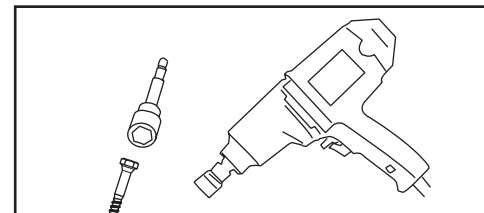
4 If necessary: for very hard woods, drill a \varnothing 8 mm hole to a depth equal to the length of the screw



5 Lubricate the screws



6 Hammer the screws through the holes in the base plate



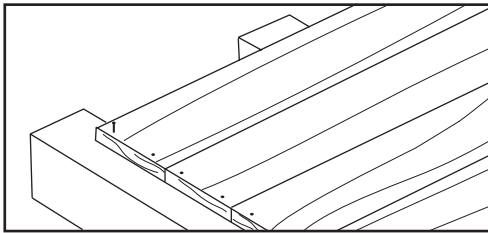
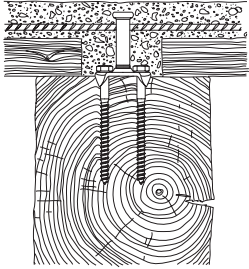
7 Tighten the two screws supplied with the connector with a high-performing torque wrench, using a 13 mm hexagonal insert

FIXING MAXI CONNECTORS WITH INTERRUPTED PLANKING

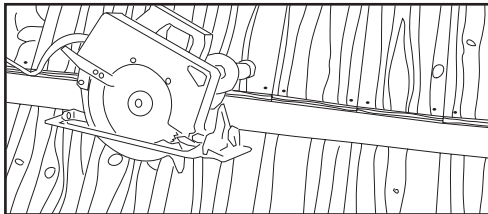
"MAXI" connector base plate 75 x 50 mm, screws \varnothing 10 mm

Equipment required:

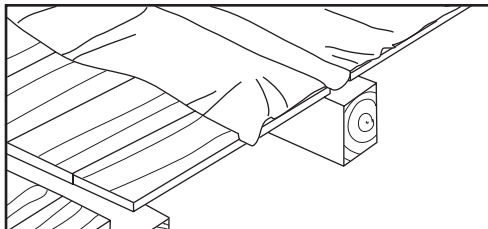
- High-performing torque wrench (an impact wrench is even better)
- Circular saw
- Lubricating spray
- Hexagonal insert 13 mm
- Bit for wood \varnothing 8 mm



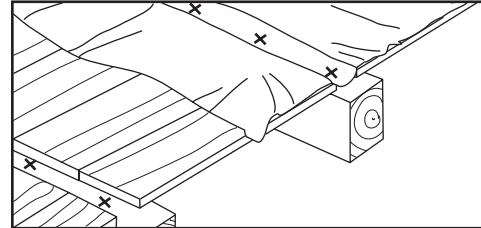
1 Existing floor: expose the planking over the beams. New floor: nail the planking to either side of the beams but not in the centre.



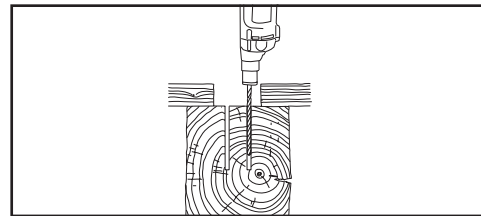
2 Cut away the planking over the beam



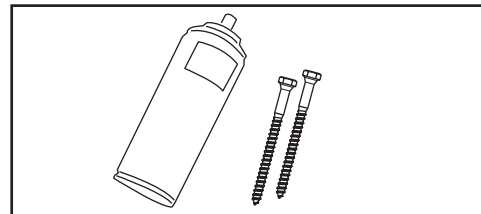
3 Lay a sheet of waterproof material if necessary (preferably transpiring)



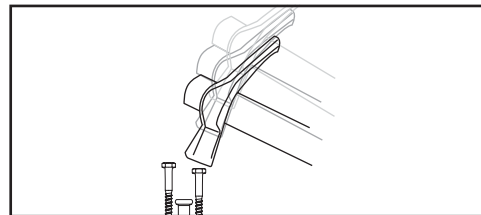
4 Mark the distances at which the connectors are positioned



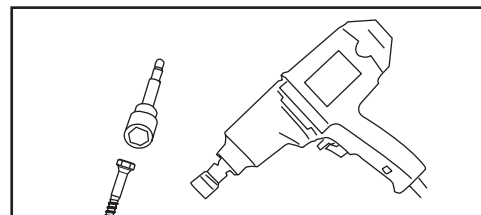
5 If necessary: for very hard woods, drill a \varnothing 8 mm hole to a depth equal to the length of the screw



6 Lubricate the screws



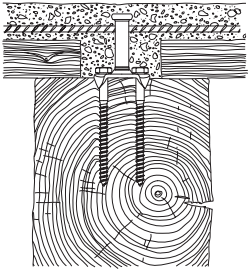
7 Hammer the screws through the holes in the base plate



8 Tighten the two screws supplied with the connector with a high-performing torque wrench, using a 13 mm hexagonal insert

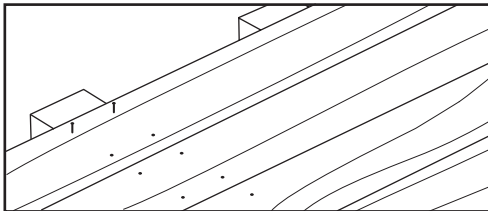
FIXING MAXI CONNECTORS WITH CORE-BORED PLANKING

"MAXI" connector base plate 75 x 50 mm, screws \varnothing 10 mm

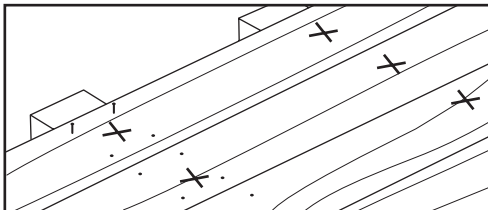


Equipment required:

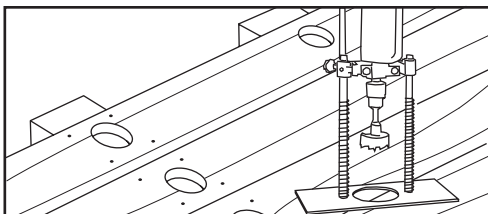
- *drill for core-boring the planking*
- *High-performing torque wrench (an impact wrench is even better)*
- *Self feed wood bit \varnothing 90 mm*
- *Lubricating spray*
- *Hexagonal insert 13 mm*
- *Bit for wood \varnothing 8 mm*



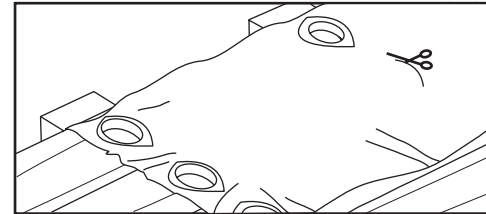
1 Existing floor: expose the planking over the beams. New floor: nail the planking to either side of the beams but not in the centre.



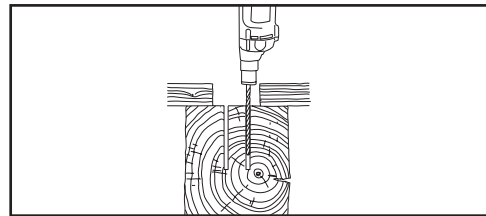
2 Mark the distances at which the connectors are positioned



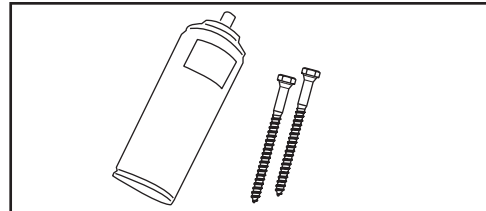
3 Make the holes with a circular milling cutter or a cup saw \varnothing 90 mm



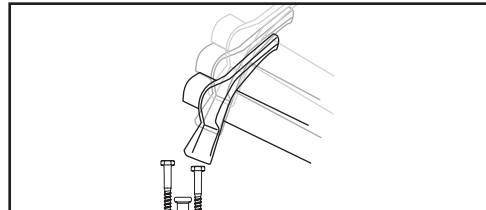
4 Lay a sheet of waterproof material if necessary (preferably transpiring) and cut the parts around the holes



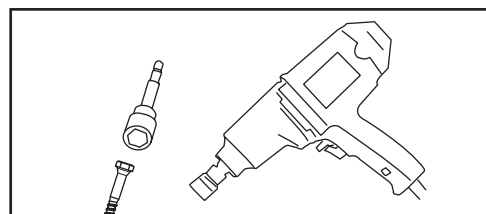
5 If necessary: for very hard woods, drill a \varnothing 8 mm hole to a depth equal to the length of the screw



6 Lubricate the screws



7 Hammer the screws through the holes in the base plate



8 Tighten the two screws supplied with the connector with a high-performing torque wrench, using a 13 mm hexagonal insert