## HOLE IN ONE®

FOR ELECTRICAL BOXES

HOLE IN ONE® magnetic seeker system for professional carpenters simplifies installation of all types of boards and panels over electrical boxes. The HOLE IN ONE® system fits all electrical boxes available on the Swedish and Norwegian markets and is sold by leading building material wholesalers/DIY stores.

The following HOLE IN ONE® products can be purchased at your well-stocked store. Parts included can be purchased separately.



Part no. 800 HOLE IN ONE®



Part no. 8:21 Seeker



Part no. 8:22 Insert for pattress. Bore diameter in wall approx. 75 mm



Part no. 8:22 22 Insert for pattress. Bore diameter in wall approx. 75 mm



Part no. 8:23 Insert for junction box. Bore diameter in wall approx. 85 mm



Part no. 8:24 Insert for ceiling box. Bore diameter in ceiling/wall approx. 85 mm



Part no. 800N



Part no. 8:21N Seeker



Part no. 8:22N Insert for pattress. Bore diameter in wall approx. 75 mm



Part no. 8:22N Insert for pattress. Bore diameter in wall approx. 75 mm



Part no. 8:24N Insert for ceiling box. Bore diameter in ceiling/wall approx. 85 mm



Part no. 2000

Super-seeker with stamp marker







Part no. 2004

Double-box kit



Part no. 8:21 Seeker



Part no. 8:25 Insert for double-box. Bore diameter in wall approx. 75 mm x 3 overlapping





Part no. 8:21 Seeker



Part no. 8:26 Pattress box insert 1 1/2. Bore diameter in wall approx. 75 mm x 2 overlapping



Part no. 8:26 Pattress box insert 1 1/2. Bore diameter in wall approx. 75 mm x 2 overlapping



Put HOLE IN ONE in the pattress.



Mount the plasterboard/panel.



Search for the insert with the HOLE IN ONE seeker 8:21 or Super-seeker 2000 and mark out the centre.



Drill a hole with a hole saw. Set the drill bit out as far as possible.



Remove the insert and the job is done.

HOLE IN ONE® - makes the job easier









