

# Peter Ulson

The World of Innovation in Drywall Construction.

Peter Ulson

This is what solid tools look like: Our starter set is supplied with the  $\varnothing$  58mm punch insert and with 500 or 1,000 pcs. of green clips.



The system is an innovative press punching tool. The tool can be mounted on a standard fitting press Machine in just a few steps. The patented punching tool makes perfect holes in metal studs without the need for a drill or angle grinder. In a matter of seconds you can lay cables, pipes or hoses into precise holes in drywalls. The supplied clips protect cables and pipes from sheet metal edges during installation. Mounting with the punching tool means perfect construction according to standards while saving time and costs at the same time.

## Technical data:

### **Punching tool:**

- Punch size l x w x h  
255 x 225 x 100 mm
- Weight 3.73 kg
- Hole punching inserts  $\varnothing$  38/58/88 mm
- Suitable for fitting press machines with a standard holder of 36 x 33 mm
- Suitable for drywall stand profiles with a sheet thickness of 0.5–0.8 mm

### **Clip:**

- The clip is currently available for the standard diameter of 58 mm

## Peter Ulson:

*„Defects due to non standardised installations are a thing of the past.“*

*Our high-end innovations for drywall construction save up to two thirds of assembly time and allow no compromises at all.“*

The assembly of even the most demanding installations is completed quickly and in accordance with standards.



Without  
Peter Ulson

Cumbersome cutting of holes with sharp edges. Damaged cables or pipes and a reduced load and load-bearing capacity of the drywall stand profiles.



1)  
Measure and mark the required holes.



2)  
Fastening of the installation box (example).



3)  
Quick and save punching of the required holes.



4)  
After the holes have been punched according to the standards, the green clips are simply clipped into the profiles.



5)  
The pipes are now quickly laid together with the insulation and do not suffer any damage.



6)  
The gentle laying of pipes and cables is so easy.