

PORTABLE SAWS

Portable saw with sliding bench TRT-TL

Portable saw with sliding bench for building materials.

Portable saw with sliding bench for tiles and building materials. Ideal for use in construction sites. Accuracy, high sturdiness and durability are guaranteed.



Features



HEAD TILT

Manual head tilt for cutting from 90 to 45 degrees.



BENCH MOTION

Manual bench feed, available with useful cut: 600, 800 mm.



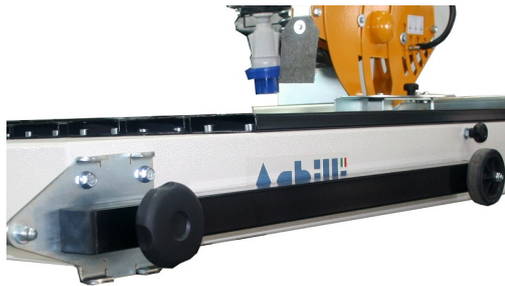
WORKTABLE

Worktable made of rubber-coated metal sheet, with built-in handle and adjustable squaring bar. Self-contained water recycling tray and pump



CUTTING DEPTH ADJUSTMENT

Manual cutting depth adjustment by "plunge" mechanism.



TRANSPORTATION

Folding legs for easy transport.

Advantages

Our traditional portable saw for **construction sites** TRT-TL with sliding bench:

- Worktable made of **metal sheet rails**, with transportation handle and adjustable squaring bar;
- Self-contained **water recycling tray and pump**;
- **Folding legs** and **wheels** for easy transport.

Technical details

Useful cut	600-800 mm (2'-2'7")
Diamond blade diameter	250-300-350 mm (10"-12"-14")
Blade bore size	25,4 mm (1")
Motor power	2.2 kW = 3HP 1phase
Motor rotation speed	2800 rpm a 50Hz – 3400 rpm 60Hz
Standard voltage/ frequency	230V-50/60Hz

Related products



Saw with manual head feed AFR-M



Tile saw ATS



Portable saw with sliding bench
ATR-XL



Portable bench saw AMS



Cutting and profiling machine ANR



Aluminum bench saw ALU

Achilli tailor made

**TAILORED ACHILLI MACHINES
CONTACT US FOR DETAILS**

REQUEST CUSTOMIZATION

Always at your disposal. Contact us.

Do you need information about Achilli products? Contact us for technical or commercial information on floor grinders, bench saws and bridge saws.



+39 0541 387066



+39 0541 389058



info@achilli.com

REQUEST INFORMATION

I nostri canali social

Elit ea duis sunt do esse cillum dolore ipsum ut est eu quis ipsum. Consectetur enim deserunt elit in exercitation ipsum sunt veniam eu commodo cupidatat. Id nostrud esse eu eiusmod sunt ipsum ipsum in adipiscing adipiscing deserunt



Facebook



LinkedIn



Youtube