

A starter set for Screed and Adhesive would typically consist of

Order no Description

- 300 * Ergonomic Adjustable Shaft (100-190 cm)
- 309 Ergonomic Adjustable Click Mount
- 308 Ergonomic Blade Holder Mount
- 381 Ergonomic Blade Holder for Screed 60cm
- 310 Screed Blade 60 cm
- 382 Ergonomic Blade Holder for Adhesive 28cm
- 313 Adhesive Blades Linoleum (B1, 28 cm, 12 pcs)
- 312 Adhesive Blades Vinyl (A2, 28 cm, 12 pcs)

General ergonomic installation tools

Order no Description

- 104 Forbo Marmocar (shown inset on back cover)
- 370 Ergonomic Trolley
- 172 Bucket 30 l.
- 301 Forbo Tool Bag

A starter set for Installation and Welding would typically consist of

Order no Description

- 300 * Ergonomic Adjustable Shaft (100-190 cm)
- 391 Ergonomic Scriber
- 392 Ergonomic Cutter
- 393 Ergonomic Weld Gun Holder
- 394 Ergonomic Weld Cable Holder
- 395 Ergonomic Weld Trimmer
- 149 Scriber Pins (100 pcs)
- 142 Cutter Blades (hook, 100 pcs)
- 314 Weld Trimmer Blades (10 pcs)
- 118 Cutting plate

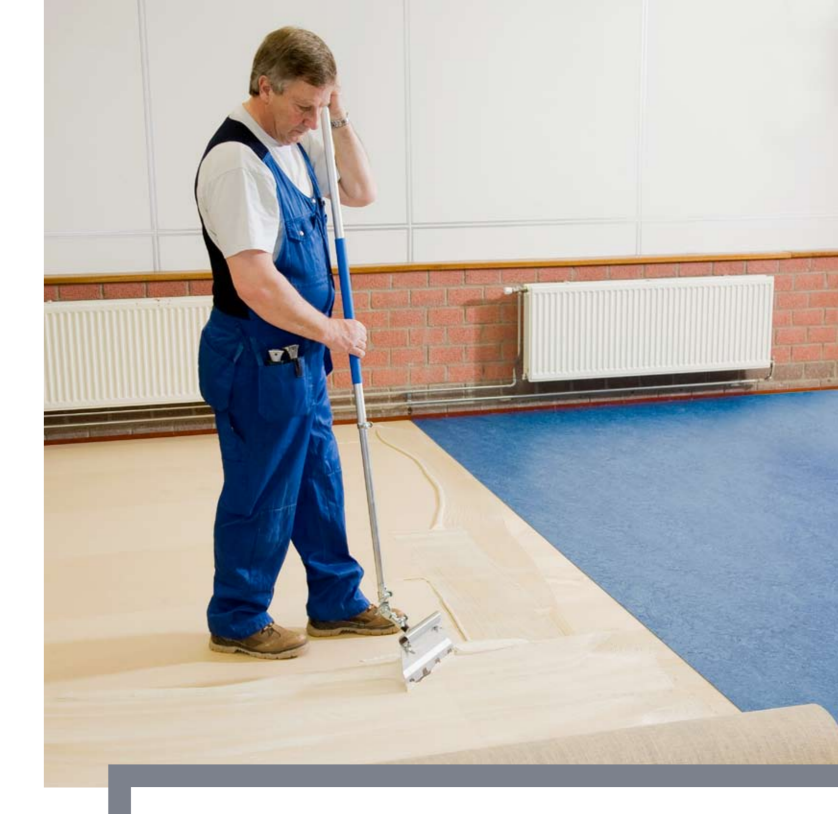
* For practical reasons it is recommended to have at least 2 shafts available

Forbo Flooring Systems is part of the Forbo Group, a global leader in flooring, bonding and movement systems, and offers a full range of flooring products for both commercial and residential markets. High quality linoleum, vinyl, needle punch and hardwood floors combine functionality, colour and design, giving you total flooring solutions for any environment.



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ergonomic installation tools





creating better environments



Ergonomic Installation: an important step towards a healthier future

The installation of resilient floor coverings can be performed in an improved and more ergonomic way, using specially designed tools. The general concept behind this method is that many of the activities can be performed in a standing position, rather than on the knees.

An adjustable shaft and a flexible joint allow the use of purpose designed basic tools for activities such as levelling, scribing, cutting and welding. Though this often seems strange at first, most professional installers are quickly convinced of its advantages, once seen and tried.

The specially developed tools are easy to handle and often allow faster working. A combination of good tools and good technique is vital for a good result. Naturally, Forbo Flooring Systems supports the use of this technique and can supply the necessary tools and support.

All in all, with this ergonomic technique flooring installation takes an important step towards a healthy future, in more ways than one!

Levelling



The screed-gauging tool is suitable for the application of all types of cement based levelling screeds. The trowel kit is adjustable, so that the correct working position can be obtained. The unique swivel joint helps to achieve perfect results. The screed blade is interchangeable.



straining the installer's back. using the correct blade type.





Adhesive spreader

Scribing

The flexible joint on the adhesive spreader allows easy swivelling without All types of adhesive can be applied Commonly used blades are added to the kit; for linoleum adhesive (B1, coarse) and vinyl adhesive (A2, fine).



Scribing, using the trolley scriber is not only easier but also timesaving. When the scriber is accurately set to the correct angle, it is easy to scribe in a quick, controlled and ergonomic way.

Cutting



The upright cutter allows quick, controlled and easy cutting. Using standard hook blades, it is easily attached to the telescopic shaft.

Seam welding



The weld gun holder is attached to the shaft, thus allowing seam welding in an ergonomic position, facilitating work and speed. Hot welding from a standing position is timesaving, compared to the kneeled position. A cable holder ensures a problem free weld cable feed.

Weld cable trimmer



Trimming a welded seam has never been so quick and easy! First, trim roughly by using the standard welding slide .The final trimming can be performed when the weld cable has sufficiently cooled. A specially developed blade guarantees optimum quality for the welded surface.









