



sarlon[®] trafic modul'up



Forbo
FLOORING SYSTEMS





ALREADY SATISFIED CUSTOMERS



Jean-François Humbert, Works Supervisor, and Bruno Coqueron, Technical Supervisor at Stéphane Hessel College

**PROJECT SITE: STÉPHANE HESSEL COLLEGE
AREAS CONCERNED: CLASSROOMS.**

"We had several classrooms that needed renovating. We wanted to create an atmosphere that would match the decoration in the rest of the college and which would encourage students to work.

We were won over by Forbo's proposal of installing Sarlon trafic modul'up, which ticked every box in terms of appearance and technical performance.

We needed an easy-to-clean product guaranteeing high levels of sound reduction and good indentation resistance (since students lean back on their chairs)."

"Laying the floor covering without glue was really easy. There was no need to use a levelling compound, since any small imperfections in the substrate were concealed by the Sarlon trafic modul'up. Along with the hot-welded seams, we now have a rugged, waterproof floor covering.

One year on, the product has not moved an inch, and everyone is happy: teachers enjoy the studious atmosphere and sound reduction, students like the more modern appearance and cleaning staff are delighted with its easy-to-clean design."

Works Supervisor Patrice Cunat from Marseille-based installation firm Jolisol

**PROJECT SITE:
MONTFAVET PSYCHIATRIC HOSPITAL
AREAS CONCERNED:
CORRIDORS, SOCIAL AREAS AND ROOMS**

"An unexpected problem cropped up during construction work, which forced us to find an adhesive-free solution for covering the screed, since it had been laid over an underfloor heating system.

Forbo, which had been chosen for this project, suggested the Sarlon trafic modul'up solution. It did not take us long to realise that this loose-lay solution was going to be just as effective as a traditional full bonded floor covering installation.

Its loose-lay installation saved us time on the project (since gluing and setting installation were no longer required), meaning that we managed to make up some of the previously lost time.

Furthermore, we received top quality technical support from Forbo's team.

I am now a firm believer that adhesive-free floor coverings are the future for our sector, not just for the client but also for the fitting company.

They shave time off the project schedule, while addressing professionals' needs."

Jean Montoux, Assistant Director of the Reims Apprentice Training Centre

**PROJECT SITE:
REIMS APPRENTICE TRAINING CENTRE
AREAS CONCERNED: CLASSROOMS.**

"The old floor coverings in our classrooms had suffered from the extreme stresses caused by the abrasive particles (lime, metals, etc.) that apprentices had trodden into the classrooms from the workshops. Therefore, we were on the lookout for an easy-to-clean and waterproof product capable of withstanding intensive footfall and safety boots, which are heavier than trainers. Above all, we needed a product where we could replace all or part of the covering quickly to prevent our classrooms from being out of action for too long.

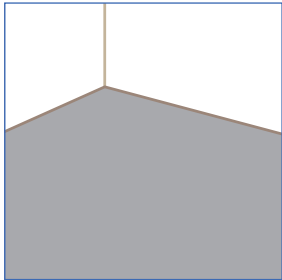
With those specifications in mind, we ended up choosing Sarlon trafic modul'up from Forbo.

The floor covering was laid directly on top of our smooth untreated floor slabs and, one year later and despite not being glued, the covering has behaved flawlessly!"

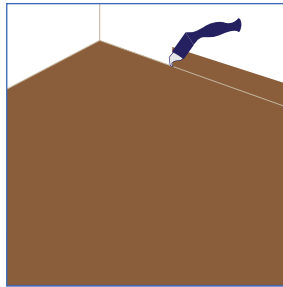




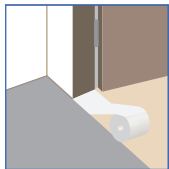
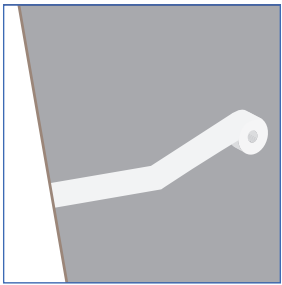
INSTALLATION THE SIMPLIFIED VERSION



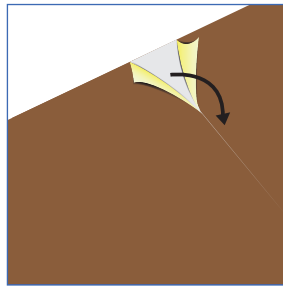
Subfloor has to be flat, permanently dry, solid and clean.



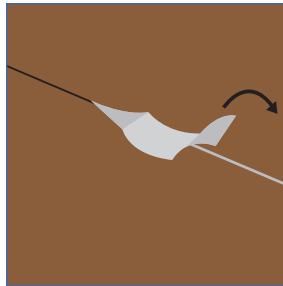
Trim off over lengths leaving 1mm gap all around the walls.



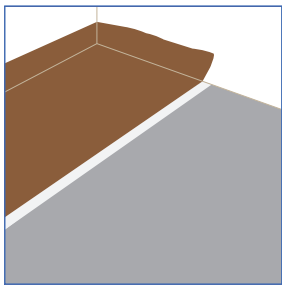
Install the modul'up adhesive tape (ref 792) on the subfloor at sheet seams and threshold lines.



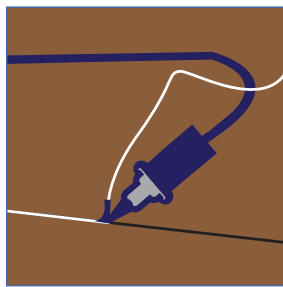
Remove the protective film from the adhesive tape (using a cutter blade for example).



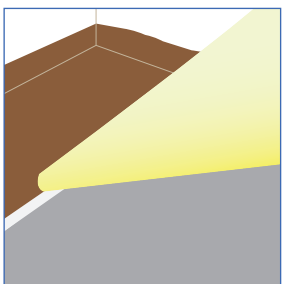
Go on removing the protective film over the lengths of sheets and smooth carefully the seams.



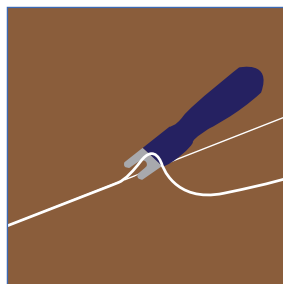
Install the first sheet over modul'up adhesive tape. Sheets must have about 10cm of overlength.



Groove first the seams. Then hot weld properly joins of Sarlon traffic modul'up.



Install others sheets in the same way.



For a perfect finishing, trim off excess of welding rod in 2 steps.



INSTALLATION & CLEANING THE DETAILED VERSION

This document specifies, completes or amends the requirements of the different standards mentioned hereinafter according to the characteristics of both the process and its components. For further details, refer to the complete file of the ETN new technology assessment.

The floor covering meets the specifications of the following European classes:

NAME	EUROPEAN CLASSIFICATION
Sarlon trafic modul'up 33	33
Sarlon trafic modul'up 43	34-42

ERROR: stackunderflow
OFFENDING COMMAND: exch

STACK:

/_ct_na