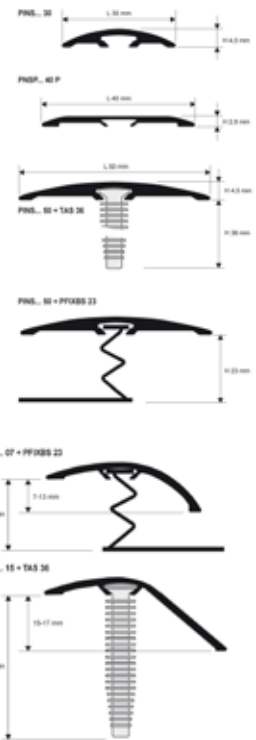




# PROFIXER LINE SYSTEM



## DESCRIPTION

**PROFIXER LINE SYSTEM** is a range of profiles that allow to connect two wooden or laminate floors, also at different levels, working as an expansion joint. The profile is composed by an aluminium BASE, nylon screws and a TOP in aluminium. Their particular design make them a much sought-after profiles that can be used with any wooden and laminate floor.

## MATERIAL

**PROFIXER LINE SYSTEM** is a range of profiles composed by different TOP in aluminium that could be fixed with a punched BASE in aluminium or nylon screws. The TOP, with a visible surface of 30, 40 and 50 mm, is covered with a vinyl resin film with wood-effect finishes. The punched BASE, in natural aluminium, is suitable for laminate and wooden floor with a thickness between 7 and 18.5 mm, while the screws between 3 and 17 mm. The vinyl resin film is very resistant to abrasion (AC1 class), to UV rays and to commonly used cleaning products. Their particular design and the big range of finishes, make **PROFIXER LINE SYSTEM** a much sought-after profile that can be used with any wooden and laminate flooring.

## AREAS OF USE

**PROFIXER LINE SYSTEM** in aluminium covered with vinyl resin film with wood effect are suitable for indoors environment where good resistance to mechanical and chemical stresses are required.

## WARNINGS

Do not use **PROFIXER LINE SYSTEM** in aluminium covered with vinyl resin film with wood effect in the swimming pool, outdoor and in environments where aggressive substances are used.

## MAINTENANCE

**PROFIXER LINE SYSTEM** do not require any special maintenance; it is suggested to clean them with normal household cleaning products.

## LAYING INSTRUCTION

1. Choose "**PROFIXER LINE SYSTEM**" in the desired finish.
2. Cut the profile to the desired length.

### Punched base

3. Fix the BASE on the support with adhesive or screws.
4. Lay the laminate or wooden floor making sure to leave a 5 mm joint.
5. Press the TOP until it rests on the floor

### Screws

3. Drill the support with a 6 mm bit.
4. Fix the nylon screws into the holes.
5. Lay the TOP.

## TEXT TEMPLATE FOR TENDERS

Supply and installation of profiles that allow to connect two wooden or laminate floors, also at different levels, working as an expansion joint. It is composed by a BASE in aluminium / nylon screws and by a TOP in aluminium. The punched BASE is for laminate and wooden floor with a thickness between 7 and 18.5 mm / the screws is for laminate and wooden floor with a thickness between 3 and 17 mm. The TOP covered with a vinyl resin film in ..... colour, has a visible surface of 30 / 40 / 50 mm, like **PROFIXER LINE SYSTEM** of the Progress Profiles company.

- PINZ...07-13/PINS...30/PNSP...40 P / PINSAA 50:** TOP with wood finish also self pack
- TAS 36:** Screw
- PFIKBS 23:** Punched base

Profile height: \_\_\_\_\_ mm  
 Profile length: \_\_\_\_\_ mt  
 Material: \_\_\_\_\_ €/mt  
 Application: \_\_\_\_\_ €/mt  
 Total value: \_\_\_\_\_ €/mt