



FLOORING SYSTEMS by market segments



Each building has specific features depending on its use, constraints and environment. This new guide highlights Bostik flooring systems and offers a precise solution to the most demanding technical needs. It shows a specific approach by six major market segments to meet the requirements of each type of building: HEALTHCARE, EDUCATION, HOSPITALITY, WORKPLACE, **STORES** AND **RESIDENTIAL.** For each segment, we have identified several technical cases along with the appropriate Bostik solution associated.

This guide is dedicated to the various players in the building sector: contractors, installers, architects, engineering offices and all Bostik partners. Our high competitive global team will provide key resources and solutions for each market segment! We introduce your Bostik ACADEMY, which will serve as a digital tool and online platform to boost our immediate availability to you and your end customer. You will find all of our technical solutions, from the support to the final covering. You will find tips and key recommendations not to be missed for a successful installation!

OUR BOSTIK TEAM REMAINS AT YOUR DISPOSAL AND STAYS BY YOUR SIDE ON YOUR CONSTRUCTION PROJECTS.

INTRO

OUR TEAM IS YOUR TEAM



✐

몳

CONTENTS

EDUCATION

•26



CLEAN, HIGH-PERFORMANCE AND LONG-LASTING -10

WET ROOM VINYL SYSTEMS -12

FULL FLOOR AND CAPPING & COVING

-16

STAIR NOSING INSTALLATION -18

CONTROLLING CHARGES -20

HEAVY TRAFFIC

-22

4

WALL PROTECTIVE PANELS -24



LINOLEUM AND PHTHALATE-FREE SOLUTIONS -30

STAIRS COVERING SAFETY -32

SPORT SOLUTION -34

MOISTURE, RESISTANCE, HIGH PERFORMANCE

-36

WORKPLACE •38



REMOVABLE CARPET TILES -42

REMOVABLE PVC TILES -42

RENOVATION WITH LVT -44

ACOUSTIC SYSTEM UNDER WOOD FLOOR - 56

- 58

CARPET SOLUTIONS

WETROOM LVT DESIGN

LVT DESIGN FLOORING

- 52

-54

- 50

HOSPITALITY



STORES .60





RESIDENTIAL



QUICK INSTALLATION -64

HIGH-RESISTANCE FLOORING - 66

6-0

윰

RENOVATION ON OLD TILES

SOLID WOOD FLOOR

RENOVATION ON OLD WOOD FLOOR

TURF

HEAVY EQUIPMENT















WESTERN EUROPE -86

CENTRAL EUROPE - 98



In hospitals, surfaces must be strong, resistant and durable. At the same time, they must be easy to clean and maintain, particularly in clean rooms like operating rooms. Flooring systems must always be chosen according to the type of floor covering and the type of use. Our systems meet environmental requirements and allow preserving the indoor air quality.

BOSTIK has always been developing high-performance and long-lasting solutions that meet the installation requirements of specific healthcare facilities:

• WET ROOM VINYL SYSTEMS FULL FLOOR AND CAPPING & COVING STAIR NOSING INSTALLATION

.

Ħ

- HEAVY TRAFFIC
- **WALL PROTECTIVE PANNELS**

6



HEALTHCARE

• CLEAN, HIGH-PERFORMANCE AND LONG-LASTING • CONTROLLING ELECTROSTATIC CHARGES







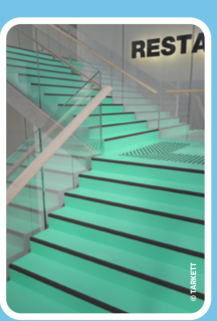
CLEAN, HIGH-PERFORMANCE AND LONG-LASTING •10



WET ROOM VINYL SYSTEMS •12



FULL FLOOR AND CAPPING & COVING •16



STAIR NOSING INSTALLATION •18





WALL PROTECTIVE PANELS •24

1.52

HEAVY TRAFFIC •22

÷

-W>

윰









AREA: HOSPITAL HALL

CLEAN, HIGH-PERFORMANCE AND LONG-LASTING

COVERING: HOMOGENEOUS PVC SHEET

Healthcare institutions are sensitive areas, which require eco-responsible and high-performance products that can meet the requirements of heavy traffic or specific constraints such as medical beds or floor cleaning machines. Bostik offers products with very low VOC emissions (EC1+) that contribute to preserve the indoor air quality in the buildings. These products are solvent-free and phthalate-free, which also allow the application in the presence of public.

FLOOR PREPARATION



1K RAPID DAMP PROOF MEMBRANE TO SUPPRESS **RESIDUAL MOISTURE**

 EASY TO USE: **ROLLER APPLICATION NO PRIMING REQUIRED UP TO 95% RH** AND 5% CM METHOD

CHARACTERISTICS

- Coverage: 300 g/m²

- Color: applied blue and dried black

Watch on Bostik ACADEMY



HEAVY-DUTY SELF LEVELLING COMPOUND

 HIGH MECHANICAL RESISTANCE. **NO SHRINKAGE** SUITABLE FOR SUPERMARKETS

NO SANDING CHARACTERISTICS

- Application thickness: 1 - 20 mm - Coverage: 1,5 kg/mm/m² - C30/F7

Watch on Bostik ACADEMY





HIGH-PERFORMANCE MULTI-PURPOSE: ALL PVC, CARPETS AND ACOUSTIC COVERINGS

• HIGH YIELD: +30% COVERAGE PERFECT WORKABILITY **IIGH GRAB, RAPID CURING**

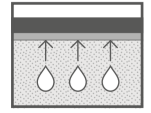
CHARACTERISTICS

- Waiting time: 10 - 15 min - Open time: 50-60 min - Coverage: 200-300 g/m²



Watch on Bostik ACADEMY





HYTEC A370 RAPID Two coats must be applied and will provide protection up to a maximum hygrometer reading of 95% RH / 5,5% cm.





᠆᠆᠆᠆

一口

GUIDE

AREA: HOSPITAL BATHROOM

WET ROOM VINYL SYSTEMS

COVERING: WALL - VERY THIN HETEROGENEOUS PVC FLOOR - COMPACT PVC ANTI-SLIP

The shower system concept is specially designed for health and elderly care facilities. It integrates floor and wall coverings. Bostik offers a complete, tailor-made and high-performance solution for the implementation of this specific system.

FLOOR PREPARATION



READY-TO-USE RAPID DRYING SCREED FOR SLOPES

IDEAL FOR SLOPES IN SHOWERS

SUITABLE FOR SUPERMARKETS

 RAPID COVERING AND DRYING

CHARACTERISTICS

- Application thickness: 5 - 60 mm

- Coverage: 2 kg/mm/m²

- C40/F7



EC 1

ow em

MULTI-PURPOSE PRIMER FOR NEW WORK AND RENOVATION

FACILITATES APPLICATION OF SMOOTHING COMPOUNDS

NON-ABSORBENT AND **ABSORBENT SURFACES** ODOURLESS, READY TO USE

CHARACTERISTICS

- Coverage: 90-100 g/m²

Watch on Bostik ACADEMY





SL C330 TRAFIC

SELF-LEVELLING

COMPOUND FOR USE ON

INTERNAL AND EXTERNAL

FLOORS (IF COVERED)

GOOD MECHANICAL

IDEAL FOR SOFT FLOOR

- Application thickness: 1 - 10 mm

- Coverage: 1,5 kg/mm/m²

PERFORMANCE

PERFECT FINISH

COVERINGS

CHARACTERISTICS

SOFT FLOOR ADHESIVE

4 STIX A300 MULTI FLOOR

HIGH-PERFORMANCE MULTI-PURPOSE ADHESIVE FOR ALL TYPES OF PVC AND **ACOUSTIC COVERINGS**

O LONG OPEN TIME INCOMPANIE OF STRONG, RAPID CURING O ALL PREMISES

CHARACTERISTICS

- Waiting time: 10 - 15 min - Open time: 50 - 60 min - Coverage: 250 - 400 g/m²







THIN ADHESIVE STRIP SPECIALLY DESIGNED FOR USE WITH PVC WALL COVERINGS IN SHOWER UNITS

IMMEDIATE GRIP AND EXTRA-STRONG • VERY THIN, NO BULGES

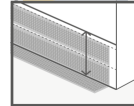
QUICK, EASY AND CLEAN INSTALLATION

CHARACTERISTICS

- Reel widths: 48 mm - Reel length: 50 m



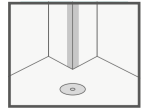
INSTALLATION CAPPING & COVING



BOSTIK ROLL 25/50/85 1 - Choose the width of the strip according to the height of the skirting board.

2 - Fit the tape ensuring a straight line.





BOSTIK ROLL SD50 Only for external corners.



— Ē





REINFORCED ADHESIVE STRIP FOR FITTING ALL TYPES OF SKIRTING, ACCESSORIES AND PROTECTIVE WALL PANELS AND FOR COVING UP FLOOR COVERING TO FORM SKIRTING

IMMEDIATE GRIP AND EXTRA-STRONG **QUICK, EASY AND CLEAN INSTALLATION ONO WAITING TIME** REQUIRED

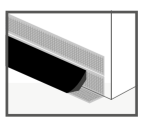
CHARACTERISTICS

- Reel widths: 25 or 50 or 85 mm

- Reel length: 50 m

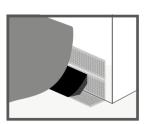






3 – Apply pressure and release the tape.

4 – Fit accessories according to the relevant position.



5 — Roll vinyl into position.





AREA: HOSPITAL ROOM

FULL FLOOR AND CAPPING & COVING

COVERING: RUBBER SHEET

The installation of a floor covering in a hospital environment requires a skirting board finish in order to meet the strict health requirements. Bostik offers a complete solution for the installation of flooring in hospital rooms with sustainable and high-performance products. The BOSTIK ROLL range ready-to-use is the ideal solution for this type of installation: quick, easy and clean. These products are solvent-free and phthalate-free.

FLOOR PREPARATION

GRIP A766 ECO+

MULTI-PURPOSE HIGH-END **BIOBASED PRIMER**

 BASED ON RENEWABLE **RAW MATERIALS**

CONCENTRATED CAN BE USED UNIVERSALLY

CHARACTERISTICS

- Coverage: 75 g/m²

2 SL C350

UNIVERSAL SELF-LEVELLING COMPOUND



Watch on Bostik ACADEMY

UNIVERSAL

SELF-LEVELLING **THIN APPLICATION**

CHARACTERISTICS

- C25/F6

EC 1

low em

- Coverage: 1,5 kg/mm/m²

SOFT FLOOR ADHESIVE

STIX A550 POWER ELASTIC HIGH-PERFORMANCE ADHESIVE FOR RESILIENT COVERINGS

IDEAL FOR LVT AND RUBBER O SHORT WAITING TIME HIGH PERFORMANCE

CHARACTERISTICS

- Waiting time: 5 - 10 min - Open time: 25 - 30 min - Coverage: 320 - 360 g/m²



D Watch on Bostik ACADEMY



REINFORCED ADHESIVE STRIP FOR FITTING ALL TYPES OF SKIRTING, ACCESSORIES AND PROTECTIVE WALL PANELS AND FOR COVING UP FLOOR COVERING TO FORM SKIRTING

IMMEDIATE GRIP AND EXTRA-STRONG **QUICK, EASY AND**

CLEAN INSTALLATION O NO WAITING TIME

REQUIRED

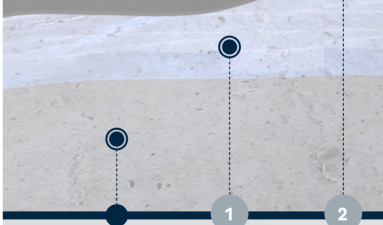
CHARACTERISTICS

- Reel widths: 85 mm - Reel length: 50 m









┢╍╍┥







AREA: HOSPITAL STAIRS

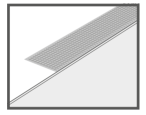
STAIR NOSING INSTALLATION

COVERING: PVC INTEGRATED STEP

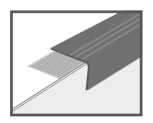
The installation of stair nosing ensures the safety for users. Bostik offers two complementary products: the first one for the installation of soft floor covering and the second one for the installation of stair nosings. The STIX A300 MULTI FLOOR adhesive offers good mechanical performance. It allows an initial grab to immediately lay the floor covering on the flat step and riser. BOSTIK ROLL MT35 is a double-sided high-performance and multi-purpose adhesive on foam, ideal to perfectly maintain the stair nosing.

SOFT FLOOR ADHESIVE

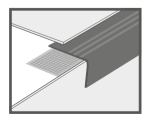




1 – BOSTIK ROLL MT35 Apply the Bostik Roll MT35 on the board of the flat step. (and not on the riser)



2 - Apply the stair nosing on the Bostik Roll MT35. The stair nosing has to cover the edge of the covering.



3 — Apply the covering on the flat step until the Bostik Roll MT35



HIGH-PERFORMANCE MULTI-PURPOSE ADHESIVE FOR ALL TYPES OF PVC AND ACOUSTIC COVERINGS

IONG OPEN TIME Interstation Strong, RAPID CURING ALL PREMISES

CHARACTERISTICS

- Waiting time: 5 10 min
- Open time: 50 60 min - Coverage: 250 - 400 g/m²



Watch on Bostik ACADEMY



REINFORCED ADHESIVE STRIP FOR FITTING ALL TYPES OF SKIRTING, ACCESSORIES AND PROTECTIVE WALL PANELS AND FOR COVING UP FLOOR COVERING TO FORM SKIRTING

IMMEDIATE GRIP AND EXTRA-STRONG **QUICK, EASY AND**

CLEAN INSTALLATION O NO WAITING TIME

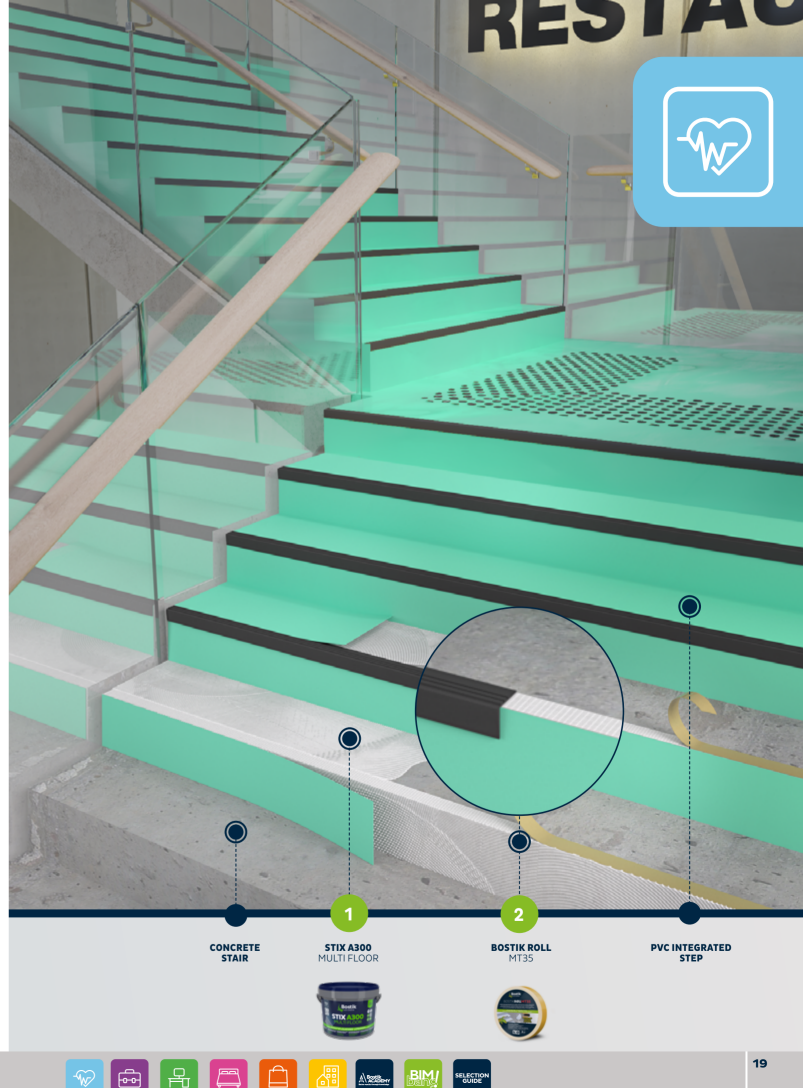
REQUIRED

CHARACTERISTICS

- Reel widths: 85 mm - Reel length: 50 m













AREA: OPERATING ROOM

CONTROLLING **ELECTROSTATIC CHARGES**

COVERING: ELECTROSTATIC DISSIPATIVE FLOORING

Operating room requires a specific system for the removal of electrostatic charges from the floor to protect precision electronic equipment. A suitable dissipative floor covering should be used. Bostik offers a complementary system, including the conductive adhesive STIX A970 ELECTRO, specially formulated with carbon fibres to ensure conductivity that helps to eliminate electrostatic charges. It is also recommended to apply a high-performance levelling compound to support the heavy loads specific to this type of room.

FLOOR PREPARATION

SOFT FLOOR ADHESIVE

GRIP A500 MULTI

MULTI-PURPOSE PRIMER FOR NEW WORK AND RENOVATION

 FACILITATES APPLICATION OF SMOOTHING COMPOUNDS

NON-ABSORBENT AND **ABSORBENT SURFACES**

ODOURLESS, READY TO USE

CHARACTERISTICS

- Coverage: 90-100 g/m²



Watch on Bostik ACADEMY

2 SL C510 PRO

HEAVY-DUTY SELF

RESISTANCE, **NO SHRINKAGE**

SUITABLE FOR

NO SANDING

CHARACTERISTICS

- C30/F7



FOR ELIMINATING ELECTROSTATIC LOADS

© GOOD INITIAL GRAB

PRIMING NOT REQUIRED **● FLAWLESS ELECTRICAL** CONDUCTIVITY

CHARACTERISTICS

- Waiting time: 10 15 min - Open time: 40 - 45 min
- Coverage: 400 550 g/m²



BOSTIK ROLL 25/50/85

REINFORCED ADHESIVE STRIP FOR FITTING ALL TYPES OF SKIRTING, ACCESSORIES AND PROTECTIVE WALL PANELS AND FOR COVING UP FLOOR COVERING TO FORM SKIRTING

IMMEDIATE GRIP AND EXTRA-STRONG

OUICK. EASY AND **CLEAN INSTALLATION**

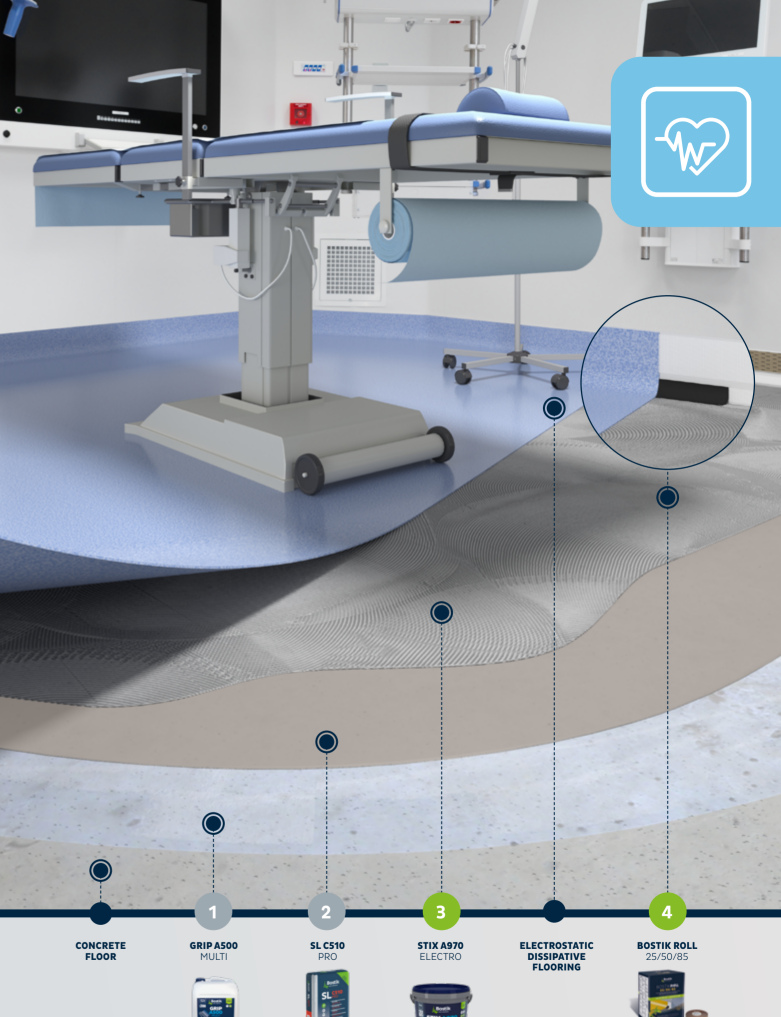
NO WAITING TIME REQUIRED

CHARACTERISTICS

- Reel widths: 85 mm - Reel length: 50 m











┍╍┥

一口

AREA: ANALYSIS LABORATORY

HEAVY TRAFFIC

COVERING: HOMOGENEOUS SHEET PVC

In hospitals, areas subject to very high mechanical stress requires high resistant covering due to heavy loads (classified as P4). Bostik offers a very high performance system combining a high strength C30F7 levelling compound and a two-component polyurethane adhesive resistant to high mechanical stress and humidity.

FLOOR PREPARATION



VERY HIGH-PERFORMANCE 2K EPOXY DAMP PROOF MEMBRANE

 MOISTURE LEVEL: NO LIMIT **RESISTS TO HYDROSTATIC** PRESSURE

RADON BARRIER

CHARACTERISTICS

- Coverage: B2 trowel if residual damp <6,5%: 400 g/m²

- C1 trowel if residual damp > 6,5%: 800 g/m²
- Sand: 3 to 4 kg/m²
- Color: clear amber

Watch on Bostik ACADEMY

2 GRIP A936 XPRESS

HIGH-PERFORMANCE SPECIAL PRIMER FOR NON-ABSORBENT SURFACES

FAST DRYING

HIGH GRIP: CONTAINS QUARTZ

• EASY TO USE: **ROLLER APPLICATION**

CHARACTERISTICS

- Coverage: 180 – 120 g/m² per layer



Watch on Bostik ACADEMY

3 SL C510 PRO

HEAVY-DUTY SELF LEVELLING COMPOUND

 HIGH MECHANICAL RESISTANCE. **NO SHRINKAGE**

SUITABLE FOR SUPERMARKETS NO SANDING

CHARACTERISTICS

- Application thickness: 1 - 20 mm - Coverage: 1,5 kg/mm/m² - C30/F7

Watch on Bostik ACADEMY

SOFT FLOOR ADHESIVE



TWO-COMPONENT POLYURETHANE ADHESIVE FOR FLOOR COVERINGS

VERY HIGH BONDING PERFORMANCE

OMOISTURE AND HEAT RESISTANT INDOOR - OUTDOOR

CHARACTERISTICS

- Open time: 1h
- Coverage: 300-900 g/m²
- Color: yellow/ light brown









6-0

亡

22



GUIDE



AREA: HOSPITAL CORRIDOR

WALL PROTECTIVE PANELS

COVERING: PROTECTIVE PANELS

To protect walls and circulation in sterile and sensitive environments, several solutions are possible: wall protection plate, corners, headboards... Bostik offers multiple solutions depending on the type of material and quality of the substrate to apply these elements: STIX A300 MULTI FLOOR soft floor adhesive or BOSTIK ROLL 25/50/85 range ready-to-use for wall plates installation or SUPERGRIP ALL-IN-ONE H515 high-performance grab adhesive for corner installation.

SOFT FLOOR ADHESIVE

1 STIX A300 MULTI FLOOR

HIGH-PERFORMANCE MULTI-PURPOSE ADHESIVE FOR ALL TYPES OF PVC AND ACOUSTIC COVERINGS

O LONG OPEN TIME ● STRONG, RAPID CURING O ALL PREMISES

CHARACTERISTICS

- Waiting time: 10 - 15 min

- Open time: 50 60 min
- Coverage: 250 400 g/m²



Watch on Bostik ACADEMY



REINFORCED ADHESIVE STRIP FOR FITTING ALL TYPES OF SKIRTING, ACCESSORIES AND PROTECTIVE WALL PANELS AND FOR COVING UP FLOOR COVERING TO FORM SKIRTING

IMMEDIATE GRIP AND EXTRA-STRONG

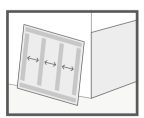
- OUICK, EASY AND **CLEAN INSTALLATION**
- **NO WAITING TIME** REQUIRED

CHARACTERISTICS

- Reel widths: 25 or 50 or 85 mm - Reel length: 50 m







BOSTIK ROLL 25/50/85 Apply a strip of Bostik Roll vertically to the back of the panel every 15-20 cm. Apply stripes as well on the periphery of the panel.



GRABS & ADHESIVES



CURING POWERFULL ADHESIVE WITH A QUICK STRENGTH BUILD-UP

● FAST CURING GRAB PERFECT ADHESION HIGH STRENGTH

Watch on Bostik ACADEMY



PAINTED PLASTERBOARD MULTI FLOOR

᠆᠆᠆᠆

PROTECTIVE PANELS

Bostik ACADEM









SELECTION GUIDE

윰

⊕

School buildings are subject to very specific requirements and the construction guidelines have to respond to different specifications in order to provide a safe and secure environment.

Bostik has always been developing high-performance and durable solutions that meet the installation requirements of specific education facilities:

• STAIRS COVERING SAFETY • SPORT SOLUTION





• LINOLEUM AND PHTHALATE-FREE SOLUTIONS

• MOISTURE RESISTANCE, HIGH PERFORMANCE



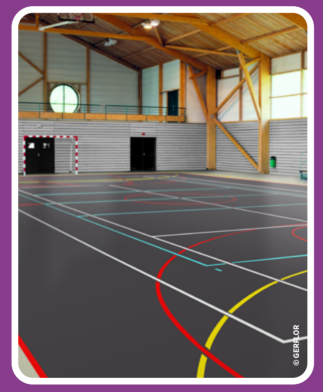




LINOLEUM AND PHTHALATE-FREE SOLUTIONS • 30



stairs covering safety ● 32



sport solution ● 34

윰





MOISTURE RESISTANCE, HIGH PERFORMANCE • 36



AREA: CLASSROOM

LINOLEUM AND PHTHALATE-FREE SOLUTIONS

COVERING: LINOLEUM SHEET

For a safe and healthy environment for children, schools require highly resistant and eco-responsible materials. Linoleum is an extremely durable, clean, phthalate-free floor covering made from natural raw materials such as solidified linseed oil and pine resin... Bostik offers a high-performance adhesive for linoleum installation with high resistance and great durability. Bostik STIX A780 LINO POWER is a solvent-free, phthalate-free adhesive with very low VOC emissions (EC1+) to preserve indoor air quality.

FLOOR PREPARATION



MULTI-PURPOSE PRIMER FOR NEW WORK AND RENOVATION

NEW WORK AND RENOVATION
 FACILITATES APPLICATION

OF SMOOTHING COMPOUNDS NON-ABSORBENT AND

ABSORBENT SURFACES

CHARACTERISTICS

- Coverage: 90-100 g/m²



Watch on Bostik ACADEMY



SELF-LEVELLING COMPOUND FOR USE ON INTERNAL AND EXTERNAL FLOORS (IF COVERED)

GOOD MECHANICAL PERFORMANCE

 PERFECT FINISH
 IDEAL FOR SOFT FLOOR COVERINGS

CHARACTERISTICS

Application thickness: 1 - 10 mm
 Coverage: 1,5 kg/mm/m²
 C20/F6



Watch on Bostik ACADEMY

SOFT FLOOR ADHESIVE



SPECIAL HIGH-PERFORMANCE LINOLEUM

 IDEAL FOR HOSPITAL AND SCHOOL SECTORS
 RAPID FIXING (LOCK-IN)
 HEAVY DUTY

CHARACTERISTICS

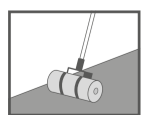
- Waiting time: 0-10 min - Open time: 40-45 min
- Coverage: 300-400 g/m²





Watch on Bostik ACADEMY



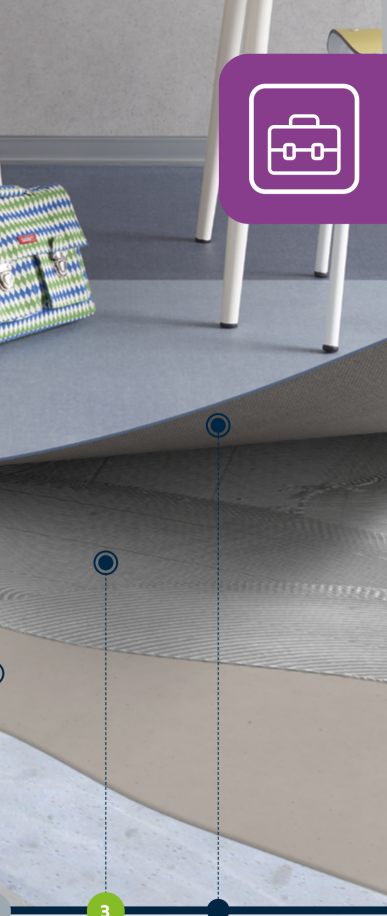


For the linoleum flooring, use a heavy metal roll (+/- 60 kg) to ensure the perfect transfer of the adhesive and obtain the right final result.



CONCRETE GRIP A500 SL C330 FLOOR TRAFIC MULTI





SL.

┢╍╍┥



STIX A780

LINO POWER

LINOLEUM SHEET

ang a

AREA: STAIRS

STAIRS COVERING SAFETY

COVERING: INTEGRAL STAIRS PVC

To ensure the safety of users on stairs in public buildings it is common to use special PVC coverings with a non-slip stair nosing. Bostik Roll 240 is a solution perfectly adapted to the implementation of this type of covering: quick, easy and durable installation. Before application of a floor covering, make sure that the substrate is clean, sound and dry. For the renovation of stair treads, our repair plaster SL C900 REPAIR allows for reprofiling and resurfacing vertical and horizontal parts.

FLOOR PREPARATION

SL C900 REPAIR 1

FILLER FINISHING AND REPROFILING COMPOUND

 CAN BE APPLIED ON CEMENT-BASED SUBFLOORS WITHOUT PRIMER

NO SHRINKAGE OR TAUTNESS

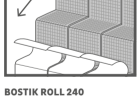
SMOOTH, THIN FINISH ON FLOORS AND INTERIOR WALLS

CHARACTERISTICS

- Application thickness: 1 - 10 mm - Coverage: 11,3 kg/mm/m² - C30/F6

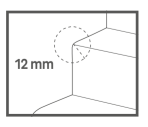


PVC



1 – Unroll the Bostik Roll 240 from top to bottom perpendicular to the steps.

2 – Only remove the protective paper from Bostik Roll 240 before laying the flooring.



3 – The step edge must be rounded with at least a 12 mm radius corner.





REINFORCED ADHESIVE STRIP FOR THE IMPLEMENTATION OF SOFT FLOOR COVERINGS IN STAIRS.

- **IMMEDIATE GRIP** AND EXTRA-STRONG
- **QUICK, EASY AND CLEAN INSTALLATION O NO WAITING TIME**

REQUIRED

CHARACTERISTICS

- Reel widths: 240 mm - Reel length: 25 m









᠆᠆᠆᠆







INTEGRAL **STAIRS PVC**

AREA: GYMNASIUM

SPORT SOLUTION

COVERING: HETEROGENEOUS PVC MULTI-SPORT

There are several sport coverings in the market. We have chosen in this case a heterogeneous PVC multi-sport, which meets the need of the school gymnasiums. This gymnasium located on solid ground requires a moisture treatment in order to block the potential rising damp from the subfloor. Bostik offers a moisture barrier that allows the subfloor moisture to be blocked with no limit to residual humidity. This is a two-component kit (resin + hardener) with associated primer. Bostik also offers a thick self-levelling compound in order to catch up the ground level up to 60mm.

FLOOR PREPARATION



VERY HIGH-PERFORMANCE 2K EPOXY DAMP PROOF MEMBRANE

 MOISTURE LEVEL: NO LIMIT
 RESISTS TO HYDROSTATIC PRESSURE

RADON BARRIER

CHARACTERISTICS

- Coverage: B2 trowel if residual damp <6,5%: 400 g/m² C1 trowel if residual damp > 6,5%: 800 g/m²
- Sand: $3 \text{ to } 4 \text{ kg/m}^2$
- Color: clear amber





HEAVY-DUTY SELF-LEVELLING AND RESURFACING COMPOUND

HEAVY-DUTY THICKNESS
 PERFECT FINISH
 PUMP APPLICATION

CHARACTERISTICS

- Application thickness: 3 - 60 mm - Coverage: 1,6 kg/mm/m² - C25/F6

SOFT FLOOR ADHESIVE



HIGH-PERFORMANCE MULTI-PURPOSE ADHESIVE FOR ALL TYPES OF PVC AND ACOUSTIC COVERINGS

LONG OPEN TIME
STRONG, RAPID CURING
ALL PREMISES

CHARACTERISTICS

- Waiting time: 10 - 15 min - Open time: 50 - 60 min - Coverage: 250 - 400 g/m²

Watch on Bostik ACADEMY

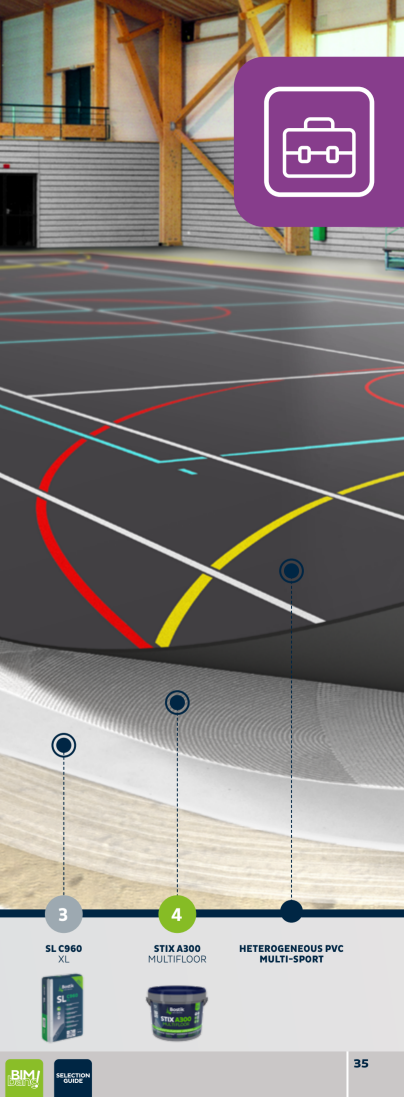




\bigcirc CONCRETE HYTEC E336 GRIP A936 FLOOR XPRESS XTREM

6-0

Ħ



AREA: SCHOOL COLLECTIVE KITCHENS

MOISTURE RESISTANCE, HIGH PERFORMANCE

COVERING: HOMOGENEOUS PVC SHEET

The specifications for collective kitchens have to respect hygiene rules and sanitary standards (classified as P4S). For that, implementation requires a technical know-how with specific systems. Bostik offers a high-performance adhesive for areas subject to significant mechanical or thermal stress: high-shear strength, moisture resistance solutions...

FLOOR PREPARATION



MULTI-PURPOSE PRIMER FOR NEW WORK AND RENOVATION

 FACILITATES APPLICATION OF SMOOTHING COMPOUNDS NON-ABSORBENT AND

ABSORBENT SURFACES ODOURLESS, READY TO USE

CHARACTERISTICS

- Coverage: 90-100 g/m²



Watch on Bostik ACADEMY

SL C510 PRO

HEAVY - DUTY SELF LEVELLING COMPOUND

HIGH MECHANICAL RESISTANCE. **NO SHRINKAGE** SUITABLE FOR

SUPERMARKETS **NO SANDING**

CHARACTERISTICS

- Application thickness: 1 - 20 mm - Coverage: 1,5 kg/mm/m² - C30/F7

Watch on Bostik ACADEMY

SOFT FLOOR ADHESIVE



TWO-COMPONENT POLYURETHANE ADHESIVE FOR FLOOR COVERINGS

 VERY HIGH BONDING PERFORMANCE **OMOISTURE AND HEAT RESISTANT**

● INDOOR - OUTDOOR

CHARACTERISTICS

- Open time: 1h - Coverage: 300-900 g/m² - Color: yellow/ light brown





LEVELLING COMPOUND AND FILLER FOR RENOVATION PROJECTS AND CREATING **INDOOR SLOPES**

RAPID DRYING

- CREATION OF 1 50 MM SLOPES
- 1 5 MM: VERTICAL SKIMCOATS: WALLS AND RISERS

CHARACTERISTICS

- Application thickness: 1 50 mm
- Coverage: 1,6 kg/mm/m²

- C30/F6





SL

SL

┢╍╍┥





38



- Companies do not always think ahead about the layout of workplaces; however, they have to be flexible,
- depending on the activity, the number of employees,
- of the offices. Workplaces can also evolve in order
- Indeed, the well-being of people is becoming more
- to the different types of coverings accessible on the market.
- Our products allow you to renovate or improve your

Bostik offers solutions for a large array of areas,







REMOVABLE CARPET TILES • 42



REMOVABLE PVC TILES ● 42



RENOVATION WITH LVT • 44

፼

吊

<u>ل</u>

40







AREA: OFFICE FLOOR

REMOVABLE TILES

COVERING: REMOVABLE CARPET TILES / HETEROGENEOUS PVC TILES

Workplaces are often equipped with raised access floors, which allows quick and easy access to mechanical services and electrical cables. Bostik offers different quality of tackifiers for the installation of carpet and PVC tiles. These tackifiers facilitate the removal and replacement of carpet tiles on raised wood floors.

SOFT FLOOR ADHESIVE

1 FIX A320 TACK TACKIFIER ADHESIVE FOR

REMOVABLE CARPET TILES SPECIFICALLY

FOR OFFICE FLOORS **EASY-ROLL ON**

APPLICATION **•** REDUCED COVERAGE

CHARACTERISTICS

- Waiting time: 30 - 45 min

- Open time: no limit

- Coverage: 60 - 100 g/m²



Watch on Bostik ACADEMY



 HIGH-PERFORMANCE. PERMANENT GRAB

 ALL TYPES OF REMOVABLE TILES ALL TYPES OF ABSORBENT OR NON-ABSORBENT SUBFLOORS

CHARACTERISTICS

- Waiting time: normally absorbent subfloors: 30 min and non-absorbent subfloors: 2h - Open time: no limit - Coverage: 40-100 g/m²

EC 1 2 Ow emit

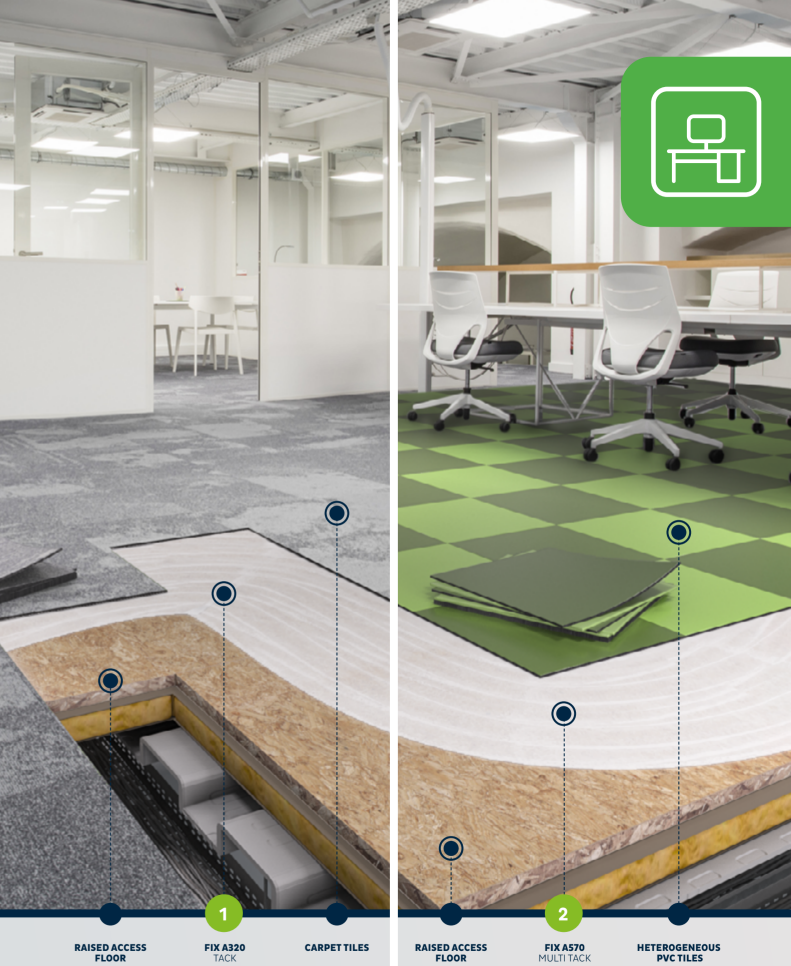






Consumption: 40-100 g/m²







6-0

ŦΠ

AREA: CAFETERIA

RENOVATION WITH LVT

COVERING: LVT

Resistant and trendy, LVT offers a wide decorative choice. Easy to install, this covering nevertheless requires a high-performance adhesive that allows the flooring to be quickly blocked. The application of a fast, fibre-reinforced levelling compound is recommended to save time on site preparation. Bostik offers a very high performance adhesive for the installation of LVT with high initial grab and high final bonding strength. STIX A800 PREMIUM avoids movements, preventing dimensional variations due to temperature.

FLOOR PREPARATION



VERY - RESISTANCE 2K EPOXY DAMP PROOF MEMBRANE

MOISTURE LEVEL: NO LIMIT RESISTS TO HYDROSTATIC PRESSURE

RADON BARRIER

CHARACTERISTICS

- Coverage:

- B2 trowel if residual damp < 6,5%: 400 g/m² C1 trowel if residual damp > 6,5%: 800 g/m²
- Sand: 3 to 4 kg/m²
- Color: clear amber

Watch on Bostik ACADEMY

SL C750 Polyrag

FIBRE-REINFORCED, RAPID, PAINTABLE SELF-LEVELLING COMPOUND

HIGH VERSATILITY **IDEAL FOR RENOVATION**

PERFECT FINISH AND SELF-LEVELLING

CHARACTERISTICS

- Application thickness: 1 10 mm
- Coverage: 1,5 kg/mm/m²
- C30/F7 - Color: beige

EC 1

Ow emit



SOFT FLOOR ADHESIVE

COVERINGS IDEAL FOR LVT AND RUBBER **I SHORT DRYING TIME**

IIGH INITIAL GRAB

Watch on Bostik ACADEMY

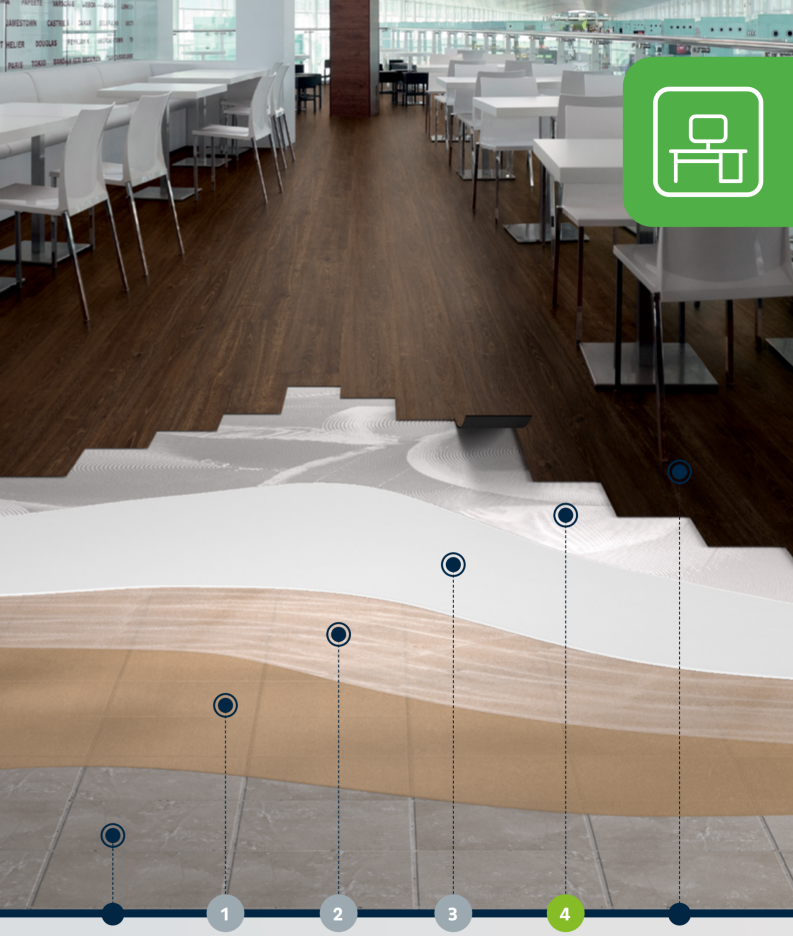
CHARACTERISTICS

- Waiting time: PVC: 10 - 15 min / Rubber: 5 min - Open time: PVC: 60 min / Rubber: 30 min - Coverage: 250-400 g/m²



Watch on Bostik ACADEMY







OLD TILES

┢╍╍┥

GRIP A936 XPRESS

HYTEC E336

XTREM

SL C750 POLYRAG



ELECTIO GUIDE





LVT

Hotels and hospitality buildings are always looking for new trends in terms of design, covering and other key areas in order to satisfy its customers. Moreover, they have to face various constraints: high traffic areas, soundproofing, impermeability of wet rooms, etc. Our solutions are developed to respond to these different needs. We preserve the technical performance, the strength of our products while meeting the key objectives about environment and health.

Bostik offers solutions for a large array of areas, not limited to:

CARPET SOLUTIONS • WET ROOM LVT DESIGN LVT DESIGN FLOORING ACOUSTIC SYSTEM UNDER WOOD FLOOR HEAVY EQUIPMENT







₽

吊





CARPET SOLUTIONS •50



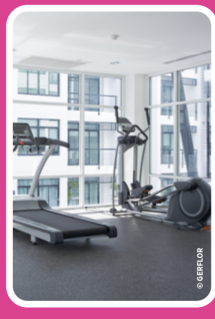
WET ROOM LVT DESIGN •52



LVT DESIGN FLOORING •54



ACOUSTIC SYSTEM UNDER WOOD FLOOR •56













AREA: CORRIDOR

CARPET SOLUTIONS

COVERING: CARPET

To satisfy their guests, hotel managers are very careful about noise pollution. Carpet is an interesting option as it helps to reduce noise and provides comfort. Moreover, this floor covering offers a large choice of colors and designs to change the decoration of the room or common areas. Bostik offers a system with a special acrylic adhesive for carpet: easy to apply with a high initial grab.

FLOOR PREPARATION



MULTI-PURPOSE PRIMER FOR NEW WORK AND RENOVATION

 FACILITATES APPLICATION OF SMOOTHING COMPOUNDS

NON-ABSORBENT AND **ABSORBENT SURFACES**

ODOURLESS, READY TO USE

CHARACTERISTICS

- Coverage: 90-100 g/m²



Watch on Bostik ACADEMY



UNIVERSAL SELF-LEVELLING COMPOUND

SELF-LEVELLING **THIN APPLICATION** HYDRAULICALLY SETTING

CHARACTERISTICS - Application thickness: 1 - 10 mm

- Coverage: 1,5 kg/mm/m² - C25/F6



Watch on Bostik ACADEMY

SOFT FLOOR ADHESIVE

3 STIX A530 TEX POWER PREMIUM ADHESIVE FOR CARPET AND NEEDLE FLEECE

HIGH STRENGTH **IIGH SHEAR STRENGTH SHORT WAITING TIME**

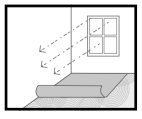
CHARACTERISTICS

- Waiting time: 5 min - Open time: 15 - 20 min - Coverage: 415 - 730 g/m²









STIX A530 TEX POWER One or more strips of carpet should be laid in such a way that the pile is in the direction of the point of natural light (windows) or in the direction of traffic (corridors).



CONCRETE **GRIP A500** SL C350 FLOOR UNIVERSAL MULTI



GUIDE

.....

┢╍┥



AREA: BATHROOM

WET ROOM LVT DESIGN

COVERING: LVT

LVT is becoming more and more trendy in hotel rooms. Thanks to the product's resistance to humidity, it is possible to have the same floor in the bedroom and in the bathroom, which provides aesthetic continuity in suites. Bostik offers a high-resistance hybrid adhesive for LVT in wet rooms. STIX H995 ELASTIC XTREM is a moisture resistant product with an extreme shear strength.

FLOOR PREPARATION



MULTI-PURPOSE PRIMER FOR NEW WORK AND RENOVATION

FACILITATES APPLICATION

OF SMOOTHING COMPOUNDS NON-ABSORBENT AND **ABSORBENT SURFACES**

ODOURLESS, READY TO USE

CHARACTERISTICS

- Coverage: 90-100 g/m²



Watch on Bostik ACADEMY



RAPID CURING AND DRYING SELF-LEVELLING COMPOUND

VERY HIGH MECHANICAL RESISTANCE **RAPID DRYING**

NO SANDING

CHARACTERISTICS - Application thickness: 1 - 10 mm

- Coverage: 1,5 kg/mm/m² - C40/F10

Watch on Bostik ACADEMY





HIGH-RESISTANCE HYBRID ADHESIVE FOR SOFT FLOORING IN WET ROOMS OR HIGH TRAFFIC PREMISES

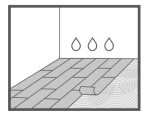
 HIGH-TRAFFIC AREAS **OISTURE AND HEAT RESISTANT EXTREME SHEAR STRENGTH**

CHARACTERISTICS

- Waiting time: 10 min - Open time: 40 min - Coverage: 320 - 380 g/m²

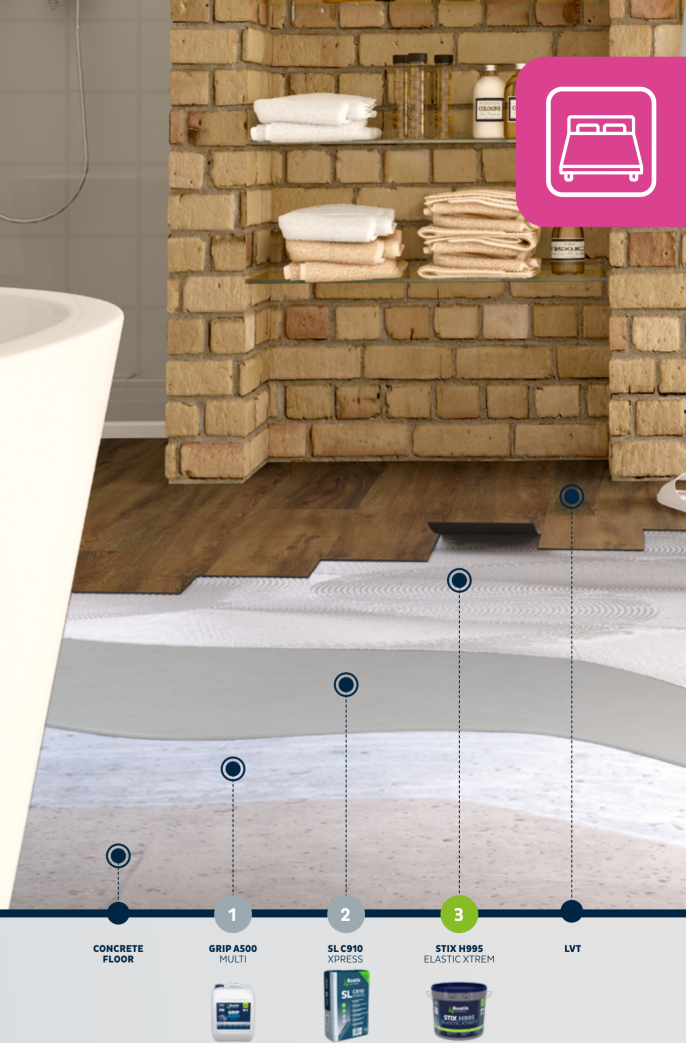






STIX H995 ELASTIC XTREM Moisture resistance and extreme shear strength. Perfect for wet rooms.







6-0

Ē

GUIDE

AREA: GUEST ROOM

LVT DESIGN FLOORING

COVERING: LVT

In hotels, decoration and design are increasingly contributing to offer a remarkable customer experience. The LVT allows great flexibility in terms of decor, even with realistic design such as the appearance of a wood floor. Bostik offers a high-performance adhesive for the installation of all kinds of LVT thanks to its high final bonding strength and high initial grab.

FLOOR PREPARATION



MULTI-PURPOSE PRIMER FOR NEW WORK AND RENOVATION

FACILITATES APPLICATION

OF SMOOTHING COMPOUNDS NON-ABSORBENT AND **ABSORBENT SURFACES**

ODOURLESS, READY TO USE

CHARACTERISTICS

- Coverage: 90-100 g/m²



Watch on Bostik ACADEMY



SELF-LEVELLING COMPOUND FOR USE ON INTERNAL AND EXTERNAL FLOORS (IF COVERED)

GOOD MECHANICAL PERFORMANCE

PERFECT FINISH IDEAL FOR SOFT **FLOOR COVERINGS**

CHARACTERISTICS

- Application thickness: 1 - 10 mm - Coverage: 1,5 kg/mm/m² - C20/F6





Watch on Bostik ACADEMY

SOFT FLOOR ADHESIVE



ULTRA HIGH-PERFORMANCE FOR ALL TYPES OF SOFT FLOOR COVERINGS

IDEAL FOR LVT AND RUBBER **SHORT DRYING TIME I HIGH INITIAL GRAB**

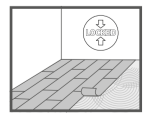
CHARACTERISTICS

- Waiting time: PVC: 10 - 15 min / Rubber: 5 min - Open time: PVC: 60 min / Rubber: 30 min - Coverage: 250-400 g/m²



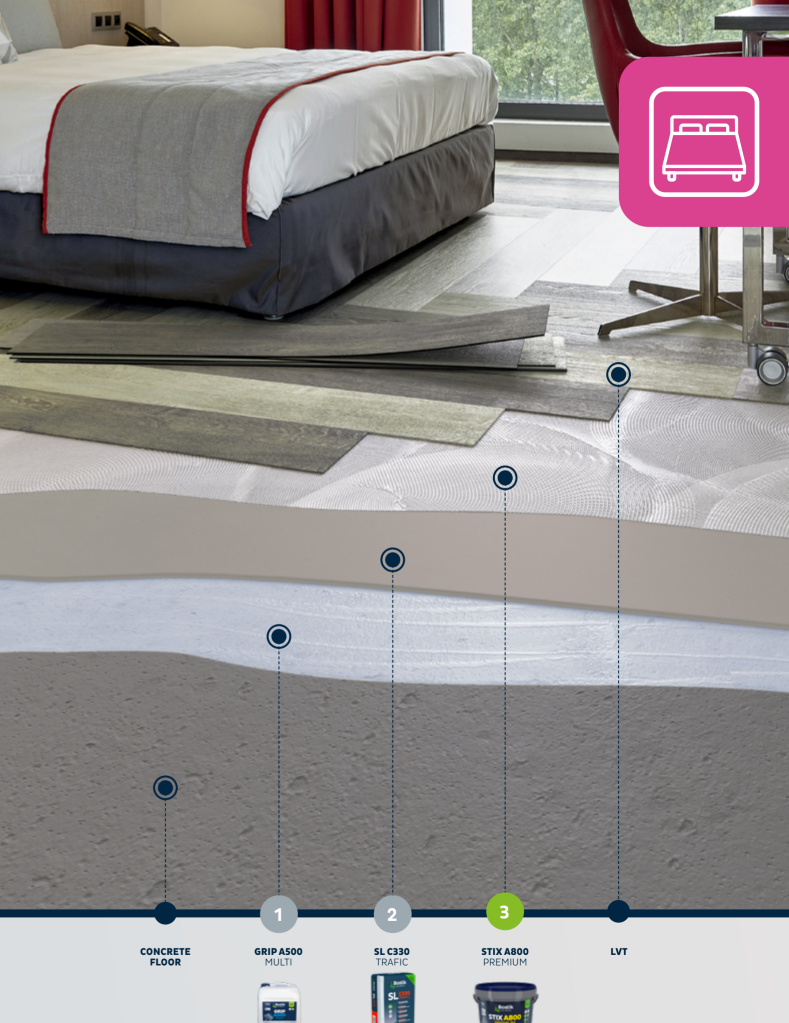






STIX A800 PREMIUM Very strong final cohesion, no dimensionnal variation the LVT covering.





┢╍╍┥

T

GUIDE

AREA: GUEST ROOM

ACOUSTIC SYSTEM UNDER WOOD FLOOR

COVERING: ENGINEERED WOOD

Acoustics is a primary consideration in the hotel environment. Most underfloor acoustic systems require the use of an underlay and several stages of installation. Bostik offers a unique and exclusion solution that ensures both the installation of the wood floor with ourspecific adhesive WOOD H910 SILTENSTIK and the required acoustic damping (delta -19db).

FLOOR PREPARATION



MULTI-PURPOSE PRIMER FOR NEW WORK AND RENOVATION

FACILITATES APPLICATION

OF SMOOTHING COMPOUNDS NON-ABSORBENT AND

ABSORBENT SURFACES

CHARACTERISTICS

- Coverage: 90-100 g/m²



Watch on Bostik ACADEMY



FIBRE-REINFORCED, RAPID, PAINTABLE SELF-LEVELLING COMPOUND

HIGH VERSATILITY
 IDEAL FOR RENOVATION

PERFECT FINISH AND SELF-LEVELLING

CHARACTERISTICS

- Application thickness: 1 10 mm - Coverage: 1,5 kg/mm/m²
- C30/F7



Watch on Bostik ACADEMY

WOOD FLOOR ADHESIVE



FOR PARQUET FLOORS

 HIGH ACOUSTIC PERFORMANCE: IMPACT NOISE AND AIRBORNE NOISE

2 IN 1: BONDING AND ACOUSTIC PROPERTIES IN ONE PRODUCT

SUITABLE FOR UNDERFLOOR HEATING

CHARACTERISTICS

Open time: 40 min
Blocking time: 2 h
Coverage: 1,6 - 2 kg/m²

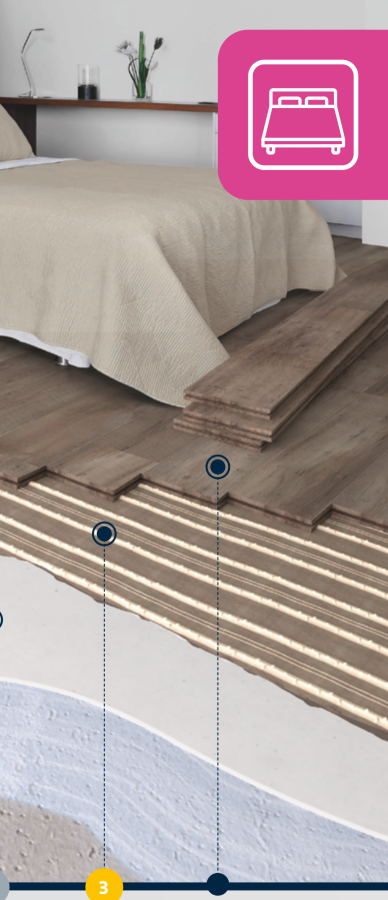






CONCRETE **GRIP A500** SL C750 FLOOR POLYRAG MULTI





SL

......

᠆᠆᠆᠆

T



GUIDE

WOOD H910

SILENTSTIK

ENGINEERED WOOD

AREA: FITNESS ROOM

HEAVY EQUIPMENT

COVERING: RUBBER SHEET

Fitness rooms are highly exposed to high mechanical stress and heavy loads. They require high-resistance covering such as rubber and strong bonding. Bostik offers a high-performance wet tack adhesive, which allows a fast bonding and high-mechanical resistance. The covering is perfectly blocked, preventing any movement, thus allowing a perfect installation and great durability.

FLOOR PREPARATION



MULTI-PURPOSE PRIMER FOR NEW WORK AND RENOVATION

FACILITATES APPLICATION OF SMOOTHING COMPOUNDS

NON-ABSORBENT AND ABSORBENT SURFACES

ODOURLESS, READY TO USE

CHARACTERISTICS

- Coverage: 90-100 g/m²



Watch on Bostik ACADEMY

2 SL C350 UNIVERSAL

UNIVERSAL SELF-LEVELLING COMPOUND

SELF-LEVELLING THIN APPLICATION HYDRAULICALLY SETTING

- Application thickness: 1 - 10 mm





Watch on Bostik ACADEMY

SOFT FLOOR ADHESIVE

3 STIX A550 POWER ELASTIC HIGH-PERFORMANCE ADHESIVE FOR RESILIENT COVERINGS

IDEAL FOR LVT AND RUBBER
 SHORT WAITING TIME
 HIGH PERFORMANCE

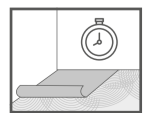
CHARACTERISTICS

- Waiting time: 5 - 10 min - Open time: 25 - 30 min - Coverage: 320 - 360 g/m²



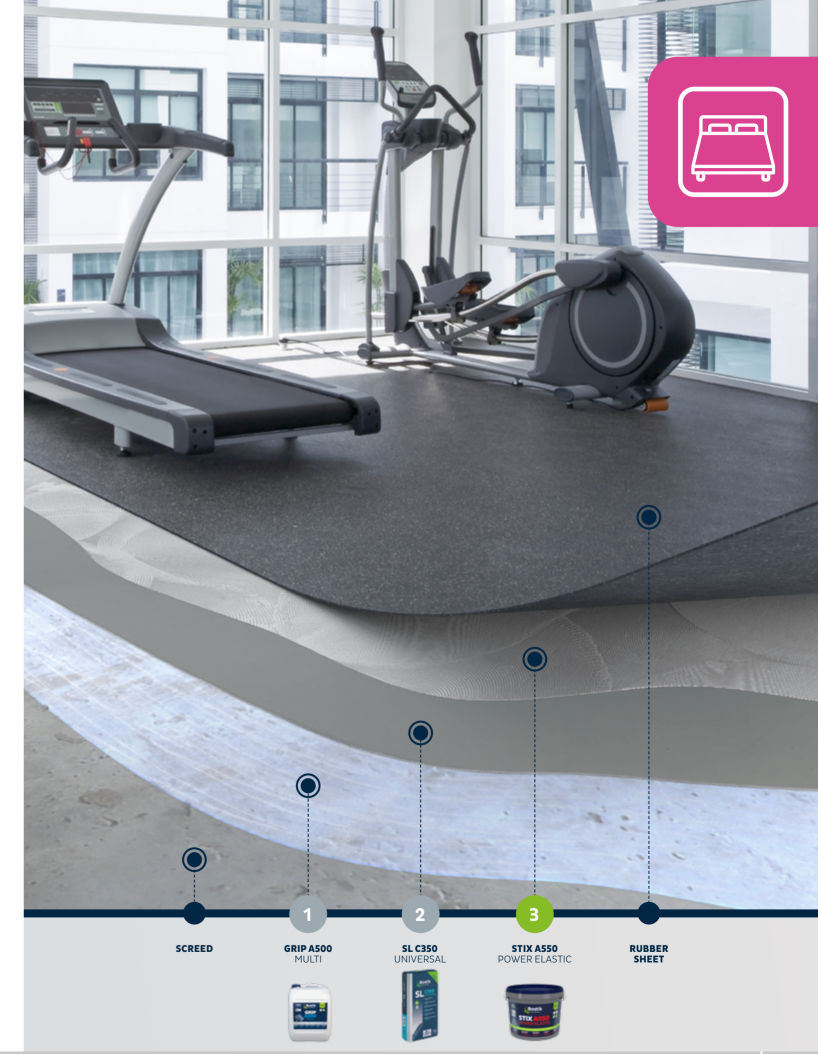






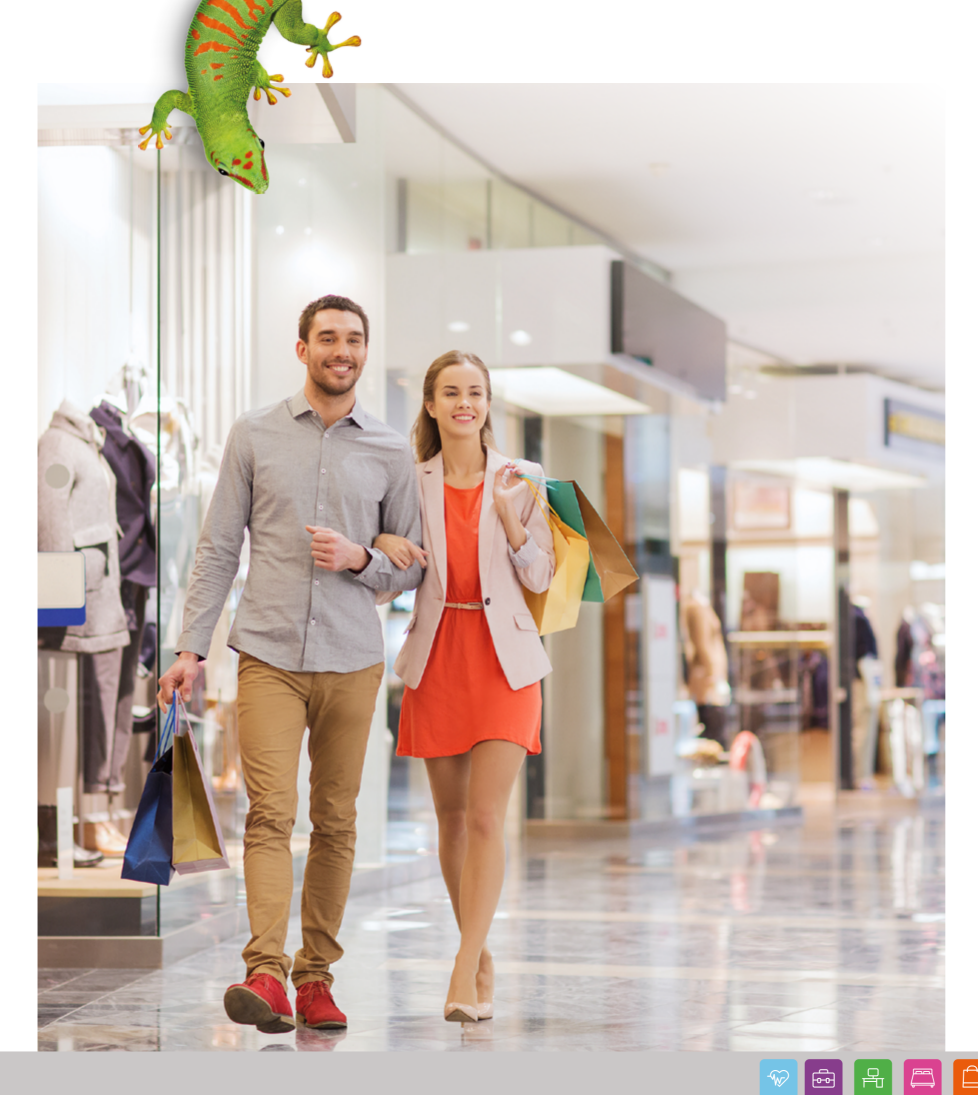
STIX A550 POWER ELASTIC Short waiting time before applying the rubber covering.





᠆᠆᠆᠆

T



and warehouses is the high-traffic environment. for heavy traffic environments.

Bostik offers solutions for a large array of areas, not limited to:

QUICK INSTALLATION HIGH-RESISTANCE FLOORING



STORES

- One of the most important constraints of stores, shops,
- Due to this, it could be complicated to renovate or change
- the design of stores without closing. In these cases,
- the role of Bostik is to reduce the impact on your activity.
- That is why we offer technical and highly resistant products







QUICK INSTALLATION • 64



HIGH-RESISTANCE FLOORING ● 66









AREA: CLOTHING STORE

QUICK INSTALLATION

COVERING: LVT LOOSE LAY

The installation of LVT loose lay allows a minimal immobilization of activity. Bostik offers an ultra-high-performance tackifier with a permanent tacky film that avoids noise on the floor and prevents the tiles from moving. For a quick return to service, a rapid self-levelling compound is necessary. With the SL C990 SPRINTER, the floor can be covered as quickly as 90 minutes.

FLOOR PREPARATION

1 GRIP A936 XPRESS

HIGH-PERFORMANCE SPECIAL PRIMER FOR NON-ABSORBENT SURFACES

FAST DRYING

 HIGH GRIP: CONTAINS QUARTZ **EASY TO USE: ROLLER** APPLICATION

CHARACTERISTICS

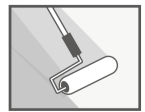
- Coverage: 80 - 120 g/m² per layer



Watch on Bostik ACADEMY







FIX A760 TECH Apply with roll for optimized results. Consumption : 100-120g/m²

SL C990 SPRINTER

ULTRA RAPID SELF-LEVELLING COMPOUND

• FOOT TRAFFIC: 45 MIN FLOORS CAN BE COVERED

FROM 90 MIN • VERY HIGH MECHANICAL RESISTANCE

CHARACTERISTICS

- Application thickness: 1 10 mm - Coverage: 1,6 kg/mm/m²
- C40/F10



C Watch on Bostik ACADEMY

SOFT FLOOR ADHESIVE

FIX A760 TECH

ULTRA HIGH-PERFORMANCE TACKIFIER ADHESIVE FOR SOFT TILES, CARPET AND VINYL SHEETS

COVERING REMOVAL AND RECYCLING

● HIGH-PERFORMANCE, PERMANENT TACKY FILM

NON-ABSORBENT OR ABSORBENT SURFACES

CHARACTERISTICS

- Waiting time:

Normally absorbent subfloors: 45 - 60 min Non-absorbent subfloors: 2 - 2,5 h

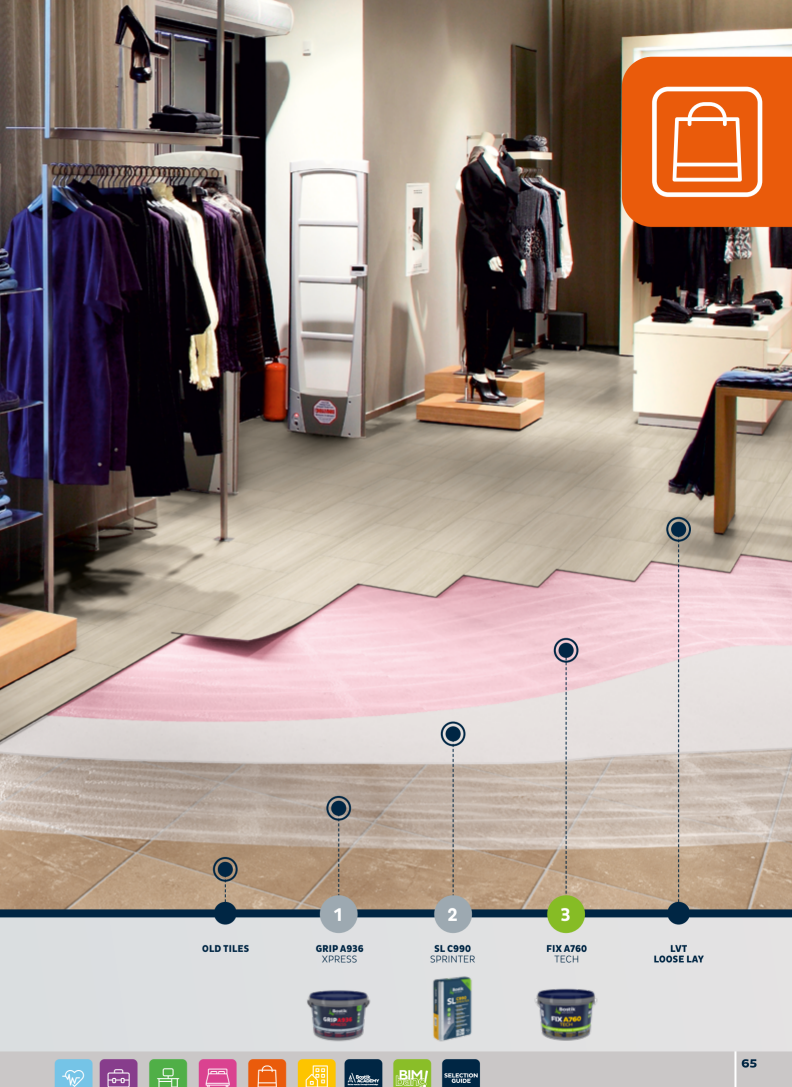
- Open time: no limit

- Coverage: 60 - 120 g/m²













AREA: WAREHOUSE

HIGH-RESISTANCE FLOORING

COVERING: EPOXY / PU PAINTING

For areas where activities can only be interrupted for a short period of time, rapid self-levelling compound is required. Warehouse areas are subject to heavy loads and in this case, it is mandatory to obtain a self-levelling compound with high mechanical resistance to wear and puncture. Bostik offers a very heavy-duty self-levelling compound that can be left as final floor surface thanks to its very high resistance and perfect finish.

FLOOR PREPARATION

1 GRIP A500 MULTI

MULTI-PURPOSE PRIMER FOR NEW WORK AND RENOVATION

FACILITATES APPLICATION OF SMOOTHING COMPOUNDS NON-ABSORBENT AND **ABSORBENT SURFACES**

ODOURLESS, READY TO USE

CHARACTERISTICS

- Coverage: 90-100 g/m²







VERY HEAVY-DUTY SELF-LEVELLING COMPOUND FOR USE ON INTERNAL AND EXTERNAL FLOORS

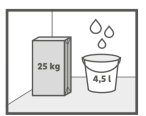
INDUSTRIAL PREMISES RAPID DRYING POSSIBLE FINISH: PAINT, RESINS, COATING

CHARACTERISTICS

- Application thickness: 3 - 15 mm - Coverage: 1,8 kg/mm/m² - C40/F7

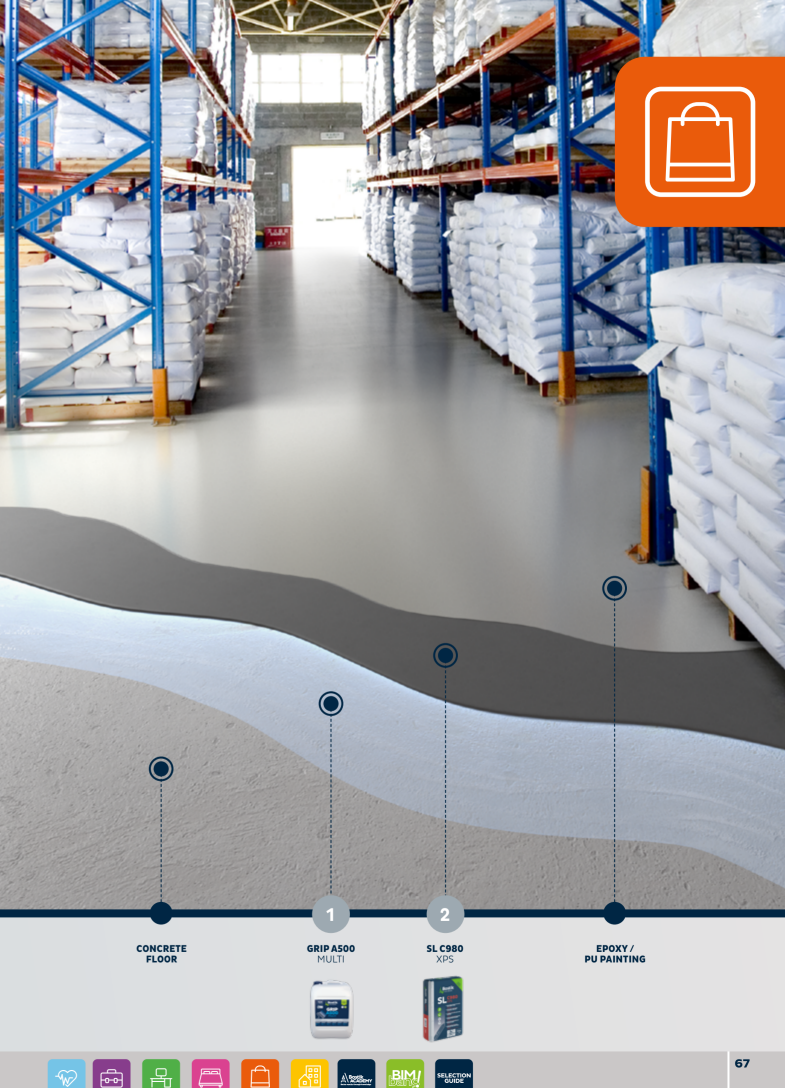






SL C980 XPS Respect the rate indicated mixing capacity (4.5 l) to have an aspect of homogeneous surface.





RESIDENTIAL

In residential, the renovation is one of the main projects. You can either lay a new floor or renovate the old one protecting them both with our moisture damp proof membranes for long lasting finishes. Our technical products developed for professionals offer these type of solutions with high-level performance and long-lasting results.

Bostik offers solutions for a large array of areas, not limited to:

RENOVATION ON OLD TILES
SOLID WOOD FLOOR
RENOVATION ON OLD WOOD FLOOR
TURF INSTALLATION

.

吊











RENOVATION ON OLD TILES • 72



solid wood floor • 74



RENOVATION ON OLD WOOD FLOOR • 76

⊕

윰





TURF INSTALLATION • 78



BIM/



AREA: LOBBY

RENOVATION ON OLD TILES

COVERING: HETEROGENEOUS PVC SHEET

When you are on full ground, the application of moisture barrier is mandatory in order to secure your project. Bostik offers a full system with HYTEC E336 XTREM a 2K damp proof membrane and GRIP A936 XPRESS a special primer. This system is suitable on old tiles with no limit and can block any moisture level, even rising damp. The system along SL C330 TRAFIC and STIX A200 MULTI VINYL offers the perfect and optimized solution for residential project.

FLOOR PREPARATION



VERY HIGH-PERFORMANCE 2K EPOXY DAMP PROOF MEMBRANE

 MOISTURE LEVEL: NO LIMIT RESISTS TO HYDROSTATIC PRESSURE

RADON BARRIER

CHARACTERISTICS

- Coverage:

B2 trowel if residual damp < 6,5%: 400 q/m^2 C1 trowel if residual damp > 6,5%: 800 g/m²

- Sand: 3 to 4 kg/m²

- Color: clear amber



SL C330 TRAFIC

SELF-LEVELLING COMPOUND FOR USE ON INTERNAL & EXTERNAL FLOORS (IF COVERED)

GOOD MECHANICAL PERFORMANCE

PERFECT FINISH IDEAL FOR SOFT FLOOR COVERINGS

CHARACTERISTICS

- Application thickness: 1 - 10 mm - Coverage: 1,5 kg/mm/m² - C20/F6



Watch on Bostik ACADEMY



SOFT FLOOR ADHESIVE

4 STIX A200 MULTI VINYL MULTI-PRUPOSE ADHESIVE

FOR ALL PVC COVERINGS **RAPID CURING**

I HIGH INITIAL GRAB • PVC BONDING ON OLD PVC

CHARACTERISTICS

- Waiting time: 10 - 15 min - Open time: 45 - 50 min - Coverage: 250 - 400 g/m²



Bostik

STIX A200

OLD TILES HYTEC E336 GRIP A936 XPRESS



一口

6-0



EC l'

Ow et



SL C330 TRAFIC



GUIDE





HETEROGENEOUS **PVC SHEET**

AREA: LIVING ROOM

SOLID WOOD FLOOR

COVERING: SOLID WOOD LARGE PLANK > 200 MM

Solid wood floors are natural and durable coverings. An elegant aesthetic floor offering beautiful, modern, warm designs, and insulating properties (it can be used with underfloor heating). Wood floor adhesive has less risk of warping the strips and can be apply up to 200 mm wide. Bostik offers a high performance hybrid adhesive for all kinds of wood floor. WOOD H200 ELASTIC comes in pouches: it is easy to open, safe and convenient to use with an extended shelf life.

FLOOR PREPARATION



MULTI-PURPOSE PRIMER FOR NEW WORK AND RENOVATION

 FACILITATES APPLICATION OF SMOOTHING COMPOUNDS

NON-ABSORBENT AND **ABSORBENT SURFACES**

ODOURLESS, READY TO USE

CHARACTERISTICS

- Coverage: 90-100 g/m²



74

Watch on Bostik ACADEMY

SL C350 UNIVERSAL

UNIVERSAL SELF-LEVELLING COMPOUND

SELF-LEVELLING **THIN APPLICATION** HYDRAULICALLY SETTING

CHARACTERISTICS - Application thickness: 1 - 10 mm

- Coverage: 1,5 kg/mm/m² - C25/F6



Watch on Bostik ACADEMY

WOOD FLOOR ADHESIVE



HIGH-PERFORMANCE HYBRID ADHESIVE FOR ALL TYPES OF WOOD FLOORING

Bostik

 SOLID WOOD FLOORS < 200MM WIDE STRONG ULTIMATE COHESION **•** RAPID FIXING (LOCK-IN)

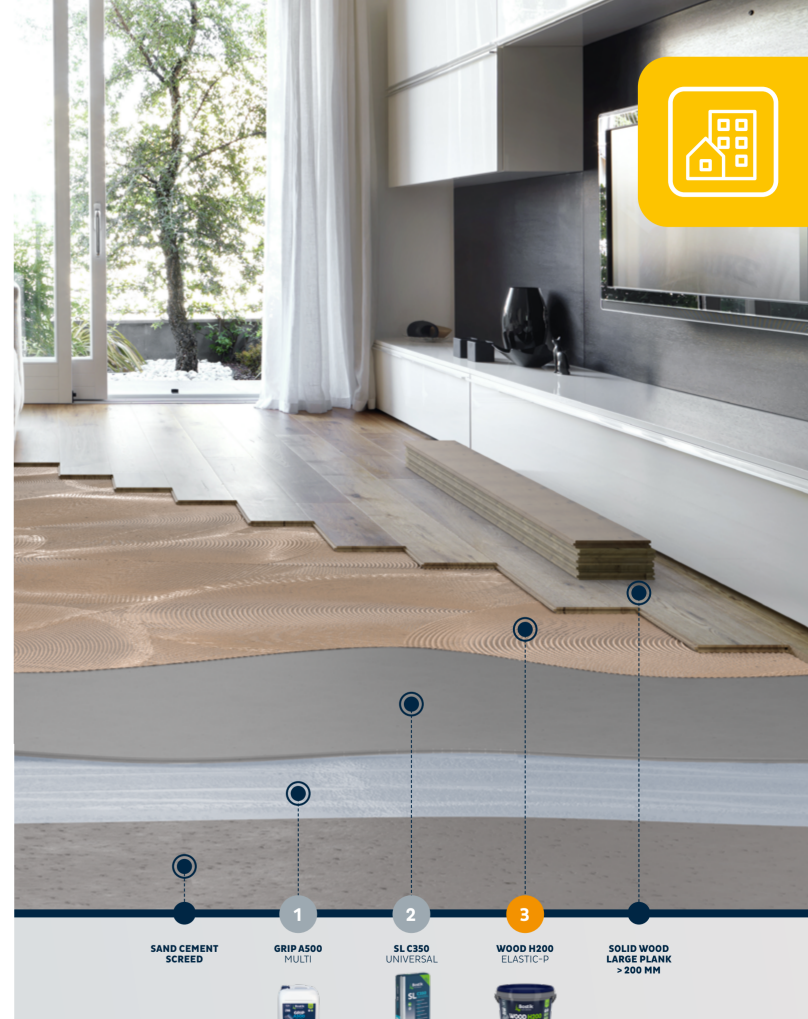
CHARACTERISTICS

- Open time: 40 min - Coverage: 1-1,4 kg/m²









┢╍╍┥

GUIDE

AREA: ROOM

RENOVATION ON OLD WOOD FLOOR

COVERING: LVT

On renovation on old wood floor, Bostik offers a two-component primer for preparing and patching old wood flooring and wood panels before the installation of one of our flexible-levelling compound reinforced with synthetic fibers.

FLOOR PREPARATION

GRIP X910 FILL & WOOD

SPECIAL 2K PRIMER FOR RENOVATION ON WOODEN SURFACES.

 VERY HIGH RESISTANCE AND FLEXIBILITY
 ALL WOOD SURFACES AND JOINT FILLING

QUICK DRYING

CHARACTERISTICS

- Coverage: 800 - 1000 g/m² - Color: brown

COLOI. DIOWII

Vatch on Bostik ACADEMY

2 SL C730 FIBRE

SELF-LEVELLING, FIBRE-REINFORCED SMOOTHING COMPOUND FOR USE ON INTERNAL AND EXTERNAL FLOORS (IF COVERED)

SPECIFICALLY FOR RENOVATION ON WOODEN SUBFLOORS

 FLAWLESS FINISH WITH NO SHRINKAGE
 COMPATIBLE WITH ALL HEATED FLOORS

CHARACTERISTICS

- Application thickness: 1 - 10 mm - Coverage: 1,5 kg/mm/m² - C20/F7



Watch on Bostik ACADEMY

SOFT FLOOR ADHESIVE



ULTRA HIGH-PERFORMANCE FOR ALL TYPES OF SOFT FLOOR COVERINGS

IDEAL FOR LVT AND RUBBER SHORT DRYING TIME

HIGH INITIAL GRAB

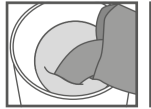
CHARACTERISTICS

Waiting time: PVC: 10 - 15 min / Rubber: 5 min
Open time: PVC: 60 min / Rubber: 30 min
Coverage: 250-400 g/m²





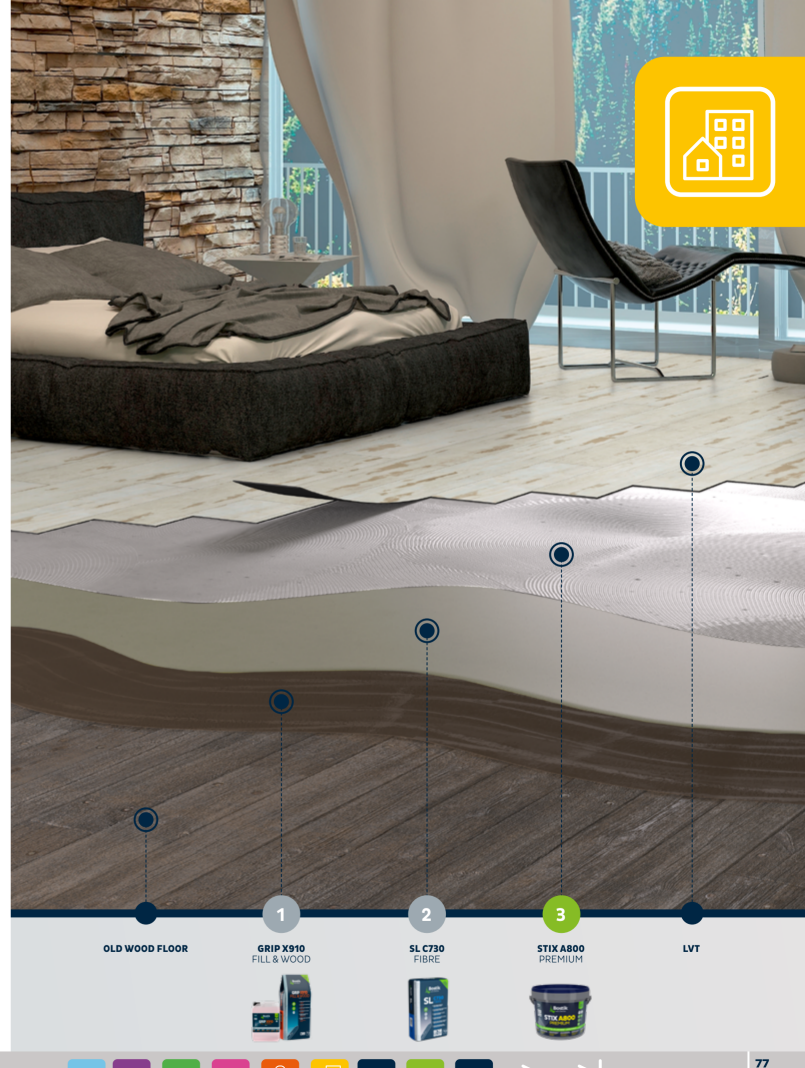






GRIP X910 FILL & WOOD 1- Pour the powder (10 kg) into the resin (4.5 kg). **2-** Mix well using the mixer until a smooth, dark brown paste is obtained.





into the resi

┢╍┥

AREA: RESIDENTIAL - EXTERIOR

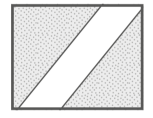
TURF INSTALLATION

COVERING: SYNTHETIC TURF

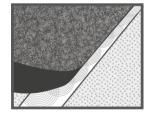
Synthetic turf is becoming more and more real and is now a very trendy product that is highly valued for its simplicity in terms of maintenance and installation. Bostik offers a specific two-component product with high mechanical performance and resistance to humidity.



TURF INSTALLATION



STIX P966 TURF **1 -** Lay the strip associated to the STIX P966 TURF.



2 - Apply the adhesive on the strip at the junction of the two sheets of covering.



3 - Fold down both sheets of covering edge to edge on the adhesive.

FLOOR PREPARATION

1 SL C980 XPS VERY HEAVY-DUTY SELF-LEVELLING COMPOUND FOR USE ON INTERNAL AND EXTERNAL FLOORS

INDUSTRIAL PREMISES RAPID DRYING POSSIBLE FINISH: PAINT, RESINS, COATING

CHARACTERISTICS

- Application thickness: 3 - 15 mm - Coverage: 1,8 kg/mm/m² - C40/F7

Watch on Bostik ACADEMY



SOFT FLOOR ADHESIVE

TWO-COMPONENT POLYURETHANE ADHESIVE FOR

LAYING ARTIFICIAL GRASS

• EXCELLENT MOISTURE

GREEN COLOR

CHARACTERISTICS

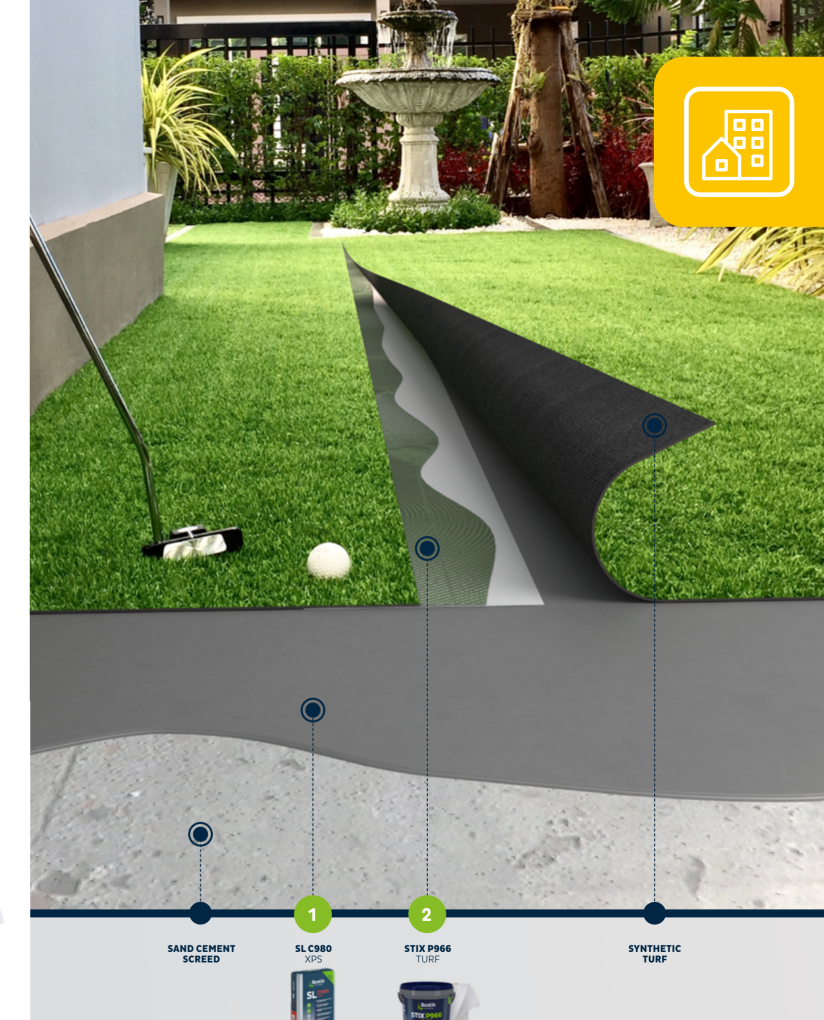
- Working time: 45 min

- Coverage: 300-700 g/m²

AND HEAT RESISTANCE

IIGH STRENGTH ADHESIVE

2 STIX P966 TURF



78



┢╍┥

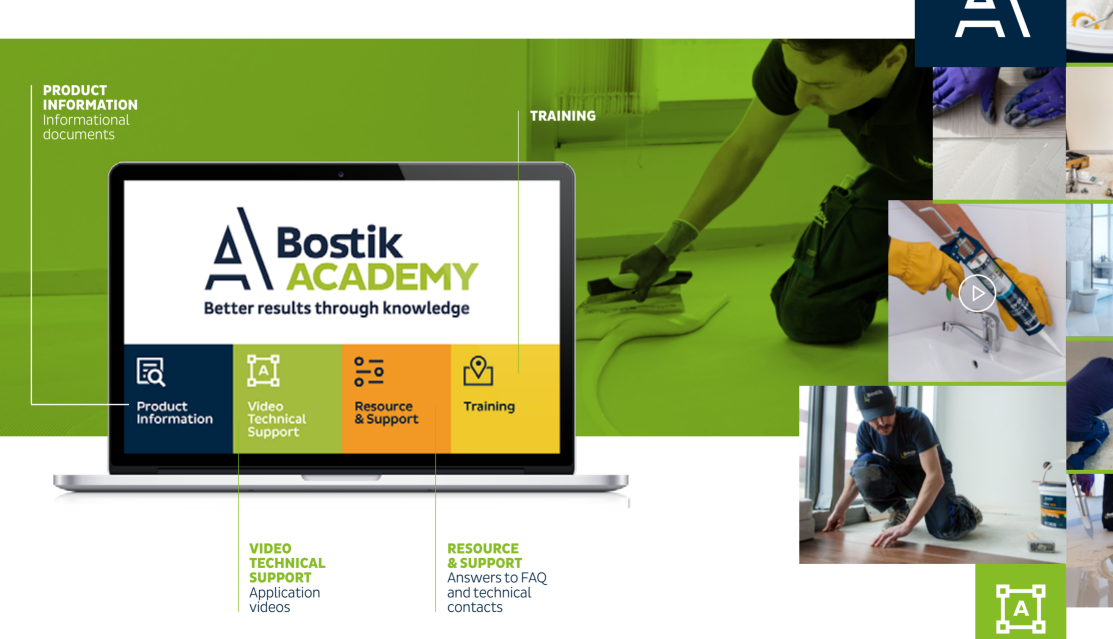
亡



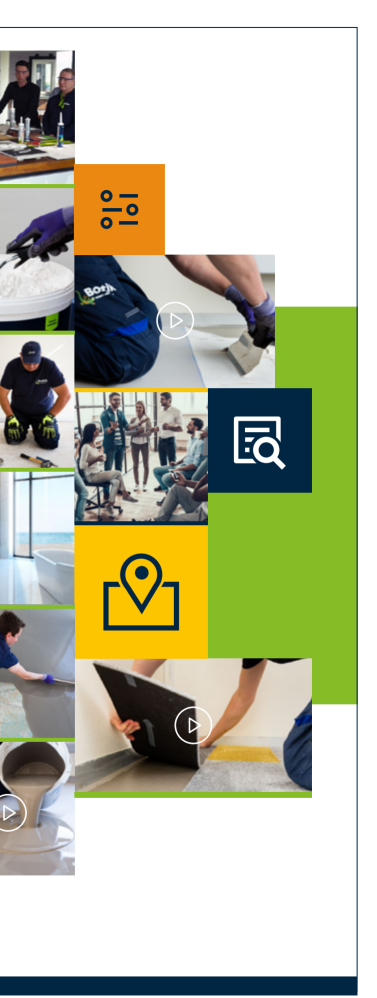


BETTER RESULTS THROUGH KNOWLEDGE

A KNOWLEDGE CENTER CAREFULLY CREATED FOR PROFESSIONALS IN THE CONSTRUCTION MARKET.







 $\overline{\mathbf{H}}$

Ē



« MAKING AVAILABLE OUR DATA AND DIGITALIZING IN THREE DIMENSIONS OUR SOLUTIONS IN BIM OBJECTS TO TAKE UP POSITION AHEAD FROM PROJECTS »

Bostik, brings its contribution to BIM projects by modelling its floor preparation, soft flooring, tiling adhesives ranges in order to integrate all flooring operations in a building 3-D models.

Better coordinating between various trades, reduction of delays, economic optimization, running and maintenance of buildings over time, control of environmental regulations and accessibility compliances... Building Information Modelling (BIM) approach is more and more used by stakeholders who consider this innovative process as a real innovation in the way of designing the building for the construction market. With 66% of global adoption rate in France, BIM is a new approach of building conception for 74% of professionals.

61 systems and 36 products available.

In partnership with BIMOBJECT. the world's Leading BIM content platform, Bostik has integrated two product ranges as "BIM objects", including modelled systems for its subfloor preparations, tiling and soft flooring adhesives. The company shares its key data such as environmental performances, dimensions, application process and process steps, quantities and specific product information. These objects can be integrated in the first phases of project conceptions in order to simplify and improve the collaborations between the different stakeholders at each step of the construction and maintenance of the building. Bostik defines its approach by « making available our data and digitalizing in three dimensions our solutions in BIM objects to take up position ahead from projects ». It will be progressively widen in all Bostik's solutions.



6-0

Ē

bimobject

BOSTIK'S BIM JOURNEY HAS STARTED

BOSTIK IN COLLABORATION WITH BIMOBJECT, THE WORLD'S LEADING BIM CONTENT PLATFORM, PROVIDES TO THE CONSTRUCTION SECTOR A LIBRARY OF DIGITAL OBJECTS FROM ITS SOLUTIONS. THESE BOSTIK DIGITAL OBJECTS WITH THEIR INTEGRATED DATA CAN BE EASILY DROPPED INTO THE ARCHITECTS AND DESIGNERS 3D MODELS.

368 000 objects

33 M downloads

1300 manufacturers



What is BIM?

BIM is a digital representation of physical and functional characteristics of a facility. BIM involves representing a design as combinations of «objects» that carry their geometry, relations and attributes.

BIM design tools allow extraction of different views from a building model for drawing production and other uses.

BIM allows all contributors to design, visualize, simulate and communicate throughout the building life cycle.

🔼 YouTube

Tutorial video on YouTube



TO LEARN MORE Go to the bimobject website: www.bimobject.com/





⊷

윰



HIGH PERFORMANCE -PURPOSE C, CARPETS AND C COVERINGS $D \setminus$

- HIGH YIELD:
- +30% COVERAGE
- PERFECT WORKABILITY
- **HIGH GRAB, RAPID CURING**
- **35% BIOBASED**

BIM SELECTION GUIDE





RENO / Subfloor reparation HYTEC / Damp proof membranes GRIP / Primers TECHNIS / Screeds SL / Self-leveling compounds

SUBFLOOR PREPARATION	RENO E742 STRUCTURE	HYTEC A370 RAPID	HYTEC E336 XTREM	GRIP A310 PROJECT	GRIP A500 Multi	GRIP A700 UNIVERSAL	GRIP A936 XPRESS	GRIP X910 FILL AND WOOD
CEMENT-BASED SCREED		•	•	•	•	•		
LIGHTWEIGHT SCREED		•		•	•	•		
CALCIUM SULPHATE-BASED SCREED				•	•	•		
GYPSIUM-BASED DRY SCREED					•	•		
ASPHALT SCREED							•	
WOODEN PLANKS								•
CHIPBOARD, PLYWOOD, CTB-X, CTB-H, OSB-3						•	•	•
CERAMIC TILES, TERRAZZO AND STONE FLOORING			•		•	•	•	•
SEMI-FLEXIBLE TILES					•	•	•	•
EXISTING COATINGS AND PAINTS							•	
SUBFLOORS WITH OLD WATERPROOF ADHESIVES RESIDUE					•	•		
METAL			•				•	
CRACKS TREATMENT	•							
TECHNICAL DATA								
CONSUMPTION	-	300 G/M ²	400 - 800 G/M ²	100 - 150 G/M ²	90-100 G/M ²	90-150 G/M ²	80-120 G/M ²	800-1000 G/M ²

유 🛱 🏛

÷

-

DPM





PRIMERS



						\leq
SCREED	TECHNIS C560 RAPID	TECHNIS C720 FLOW	TECHNIS C910 MIX	TECHNIS FIRST	TECHNIS R	TECHNIS
RESIDENTIAL USE	•	•	•	•	•	•
COMMERCIAL USE	•	•	•		•	•
INDUSTRIAL USE	•					
BONDED SCREED	٠	٠	•			
ON SEPARATING LAYER	٠	٠	•	•	•	•
ON INSULATING LAYER	٠	٠		•	•	•
WATER HEATED FLOORS	•	٠	٠	•	•	•
EXTERIOR APPLICATION (IF RECOVERED)	•		٠			
INTERIOR APPLICATION	•	•	•	•	•	•
TECHNICAL DATA						
MORTAR	•	•				
BINDER			•	•	•	•
WORKING TIME	20 MIN	60 MIN	45 MIN	3 H	4 H	2 H
READY FOR COVERING	FROM 2 H	FROM 7 DAYS	FROM 24 H	FROM 7 DAYS	FROM 7 DAYS	FROM 7 DAYS
COMPRESSIVE / FLEXIBLE STRENGTH	C40F7	C20F4	C40F7	C16F3	C20F4	C20F4
THICKNESS (MM)	5-60	MIN 30	10-60	MIN 35	MIN 30	MIN 30
CONSUMPTION	2 KG /MM /M ²	2 KG /MM /M ²	2-5 KG/M ² /CM	-	-	-







Bostik

HID

Bostik

TECHNIS

盟

윰

÷





SELF-LEVELLING COMPOUNDS	SL C320 Ardasol	SL C330 Trafic	SL C340 LEVEL PLUS	SL C510 PRO	SL C730 FIBRE	SL C750 Polyrag	SL C780 FLEX	SL C910 XPRESS	SL C960 XL	SL C980 XPS	SL C990 Sprinter	SL G340 Alpha	SL A930 UNIPLAN	SL C900 REPAIR	SL C950 RENOQUICK
CEMENT-BASED SCREED	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
LIGHTWEIGHT SCREED					•	•	•					•	•	•	•
CALCIUM SULPHATE-BASED SCREED		•	•	•	•	•	•		•			•		•	
GYPSIUM-BASED DRY SCREED		•	•	•	•	•	•					•		•	
ASPHALT SCREED				•	•	•	•	•	•				•		
WOODEN PLANKS					•	•	•								
CHIPBOARD, PLYWOOD, CTB-X, CTB-H, OSB-3					•	•	•								
CERAMIC TILES, TERRAZZO AND STONE FLOORING	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
SEMI-FLEXIBLE VINYL TILES		•	•	•	•	•	•	•	•			•	•		
EXISTING COATINGS AND PAINTS		•	•	•	•	•	•						•	•	
SUBFLOORS WITH OLD WATERPROOF ADHESIVES RESIDUE	•	•	•	•	•	•	•	•	•		•	•	•	•	
TECHNICAL DATA															
CEMENT-BASED	•	•	•	•	•	•	•	•	•	•	•				
SYPSIUM BASED												•			
PATCHING													•	•	•
PUMPABLE	•	•	•	•	•	•	•	•	•	•		•			
PAINTABLE						•	•		•	•					
IBER PRODUCT							•								
FAST PRODUCT					•			•			•			•	•
EXTERIOR FLOOR										•					
COMPRESSIVE / FLEXIBLE STRENGTH	C20F6	C20F6	C25F6	C30F7	C20F7	C30F7	C30F7	C40F10	C25F6	C40F7	C40F10	C35F7	-	C30F6	C30F6
THICKNESS (MM)	1-10	1-10	1-10	1-20	1-10	1-10	1-30	1-10	3-60	3-15	1-10	1-20	0,5-2	1-10	1-50
CONSUMPTION	1,5 KG /MM /M ²	1,5 KG / MM / M ²	1,5 KG /MM /M ²	1,5 KG /MM /M ²	1,6 KG /MM /M ²	1,8 KG /MM /M ²	1,6 KG /MM /M ²	1,5 KG /MM /M ²	1,6 KG /MM /M ²	1,3 KG /MM /M ²	1,6 KG /MM /M				











SELECTION GUIDE WESTERN EUF	Rope	Ξ						1	R. C.							
SOFT FLOOR ADHESIVE	STIX A100 PROJECT	STIX A200 MULTI VINYL	STIX A300 MULTI FLOOR	STIX A320 TEX PROJECT	STIX A520 TEX POWER	STIX A550 POWER ELASTIC	STIX A600 EVOLUTION	STIX A780 LINO POWER	STIX A800 Premium	STIX A970 ELECTRO	STIX P956 2K	STIX P966 Turf	FIX A320 Tack	FIX A570 Multi tack	FIX A760 TECH	CONTACT N525 MULTI
CARPET AND NATURAL FIBRE COVERINGS																
NEEDLE PUNCHED CARPET	•	•	•	•	•		•	•	٠	•						•
CARPET WITH FOAM BACKING		•	•	•	•		•		٠	•				•	•	•
CARPET WITH SYNTHETIC JUTE BASE – ACTION BAC®	•	•	•	•	•		•	•	٠	•						•
CARPET WITH FELT OR NON-WOVEN BACKING	•	•	•	•	•		•	•	٠	•				•		•
CARPET TILES WITH BITUMEN AND FELT BACKING													•	•	•	•
CARPET TILES WITH VINYLAND PU BACKING														•	•	•
NATURAL COCO-SISAL CARPET AND NATURAL FIBRES ON LATEX BACKING	•	•	•	•	•		•	•	٠	•						•
RESILIENT FLOOR COVERINGS																
HETEROGENEOUS COMPACT PVC	•	•	•			•	•		٠	•	•				•	
HETEROGENEOUS PVC WITH ACOUSTIC BACKING	•	•	•			•	•		٠	•	•				•	
HOMOGENEOUS PVC		٠	•			•	•		٠	•	•					
LVT PLANKS OR TILES						•			٠		•					
SEMI-FLEXIBLE TILES	•	•	•			•	•		٠		•					
LINOLEUM WITH ACOUSTIC BACKING			•			•	•	٠	٠		•					
LINOLEUM SHEET AND TILES WITH JUTE BACKING								٠			•					•
RUBBER WITH ACOUSTIC BACKING						•	•		٠		•					•
RUBBER UP TO 3,5 MM						•			٠		•					
RUBBER ABOVE TO 3,5 MM											•					
LOOSE LAY TILES AND PLANKS															•	
CONDUCTIVE FLOOR COVERINGS										•						
SYNTHETIC GRASS											•	•				
INDOOR PODOTACTILE TILES			•				•		٠		•					
EXTERIOR PODOTACTILE TILES											•					
STAIR COVERINGS																
TEXTILE AND NATURAL FIBRE STAIR COVERINGS		•	•				•		٠							•
PVC STAIR COVERINGS			•						•							
RUBBER STAIR COVERINGS																
WALL COVERINGS																
PVC SHOWER SYSTEM		•	•						•							
PROTECTIVE WALL PLATES			•						٠							
TECHNICAL DATA																
CONSUMPTION	250-400 G/M ²	250-400 G/M ²	250-400 G/M ²	300-400 G/M ²	350-450 G/M ²	320-360 G/M ²	200-300 G/M ²	300-400 G/M ²	250-400 G/M ²	400-500 G/M ²	300-900 G/M ²	300-700 G/M ²	60-100 G/M ²	40-100 G/M ²	60-120 G/M ²	150 G /M ² /FACE



₩ **€**



BOSTIK ROLL	BOSTIK ROLL 25/50/85	BOSTIK ROLL 50R/85R	BOSTIK ROLL	BOSTIK ROLL RF50/RF100	BOSTIK ROLL SD50	BOSTIK ROLL	BOSTIK ROLL MT35	Concession of the local division of the loca	
SPECIFIC LAYING		·						BOSTIKROL BOSTIKROL BOSTIK	
REMOVABLE SOLUTION				•		•		BOSTIKROL BOSTIKROL BOSTIKROL BOSTIKROL	
ON ASBESTOS VINYL TILES (DVA)				•				STIKROU BOSTIKROU BOSTIKROU BOSTIK	DOS TRACIL 240
ON SEMI-FLEXIBLE TILES	•	•		•		•		ROU BOSTIKROU BOSTIKROU BOSTIKROU BOSTIKROU	
ON EXISTING RESILIENT COVERINGS				•		•		All and a second second	
PODOTACTILE SLABS	•	•	•					A Company	
PROTECTIVE WALL PLATES	•	•	•					ALL MARKED	
PVC SHOWER SYSTEMS	•	•			•			HIRD	
SKIRTING AND COVING SYSTEM								SNHH11	1
HOMOGENEOUS AND HETEROGENEOUS PVC	•	•						The Diff and the	3
CARPET ALL BACKING	•	•							
NATURAL FIBRES WITH LATEX BACKING		•						11-11/10	
RUBBER	•	•							
LINOLEUM	•	•							-
RIGID SKIRTING BOARDS (WOOD, PVC)	•	•					•	1 Colores	
COVE FORMERS	•	•					•	No.	
STAIRS AND STAIR TREADS									0100
PVC			•					100	
CARPET			•						
RUBBER			•						
STAIR NOSING	•	•					•		
LAYOUT									
STAIR NOSING							•		





	\square					
WOOD FLOOR ADHESIVE	WOOD H100 PROJECT	WOOD P140 FIRST	WOOD H180 CLASSIC	WOOD H200 ELASTIC	WOOD H910 SILENTSTIK	
SOLID WOOD FLOOR UP TO 100 MM WIDE	•	•	•	•	•	
SOLID WOOD FLOOR UP TO 140 MM WIDE		•	•	•	•	4
SOLID WOOD FLOOR UP TO 180 MM WIDE			•	•		
SOLID WOOD FLOOR UP TO 200 MM WIDE				•		
MULTI-LAYER WOOD FLOOR	•	•	•	•	•	Carrier and
MOSAÏC PARQUET	•	•	•	•		
ON EDGE WOOD FLOORING	•	•	•	•		
STRIP PARQUET	•	•	•	•		-
TEAK PARQUET, EXOTIC WOODS		•	•	•	•	- Contraction
ACOUSTIC SOLUTION UP TO 19 DB					•	
TECHNICAL DATA						CAS
CONSUMPTION	850 - 1350 G/M ²	1 - 1,4 KG/M²	1 - 1,4 KG/M²	1 - 1,4 KG/M²	1,6 - 2 KG/M²	



₽₽

Ħ











| PRIMERS

FLOOR PREPARATION

RENO/ Subfloor reparation HYTEC / Damp proof membranes GRIP / Primers TECHNIS / Screeds SL / Self-leveling compounds

SUBFLOOR PREPARATION	RENO P350 CLASSIC	RENO P520 EASY	HYTEC A370 Rapid	HYTEC E730 XTREM	HYTEC H920 HYBRID	HYTEC P510 RENORAPID	GRIP A310 PROJECT	GRIP A500 Multi	GRIP A766 ECO+	GRIP A936 XPRESS	GRIP X910 FILL AND WOOD
CEMENT-BASED SCREED	•	•	•	•	•	•	•	•	•		
LIGHTWEIGHT SCREED			•				•	•	•		
CALCIUM SULPHATE-BASED SCREED	•	•					•	•	•		
GYPSIUM-BASED DRY SCREED								•	•		•
ASPHALT SCREED				•		•				•	
WOODEN PLANKS											•
CHIPBOARD, PLYWOOD, CTB-X, CTB-H, OSB-3				•		•			•	•	•
CERAMIC TILES, TERRAZZO AND STONE FLOORING				•		•		•	•	•	•
SEMI-FLEXIBLE TILES										•	•
EXISTING COATINGS AND PAINTS				•		•				•	
SUBFLOORS WITH OLD WATERPROOF ADHESIVES RESIDUE				٠		•		•	•		
METAL				٠		٠				•	
CRACKS TREATMENT	٠	•		٠							
TECHNICAL DATA											
CONSUMPTION	-	-	25-180 G/M ²	200-500 G/M ²	150-400 G/M ²	150-300 G/M ²	150 G/M ²	75 G/M ²	75 G/M²	200-600 G/M ²	100 G/M ²

⊕

몲

ļ.







SCREED	TECHNIS C560 RAPID	TECHNIS C720 FLOW	TECHNIS C910 MIX
RESIDENTIAL USE	•	•	•
COMMERCIAL USE	•	•	•
INDUSTRIAL USE	•		
BONDED SCREED	•	•	•
ON SEPARATING LAYER	•	•	•
ON INSULATING LAYER	•	•	•
FOR HEATING SYSTEM	•	•	•
EXTERIOR APPLICATION	•		•
INTERIOR APPLICATION	•	•	•
TECHNICAL DATA			
WORKING TIME	20 MIN	60 MIN	45 MIN
READY FOR COVERING	FROM 2 H	FROM 7 DAYS	FROM 24 H
COMPRESSIVE / FLEXIBLE STRENGTH	C40F7	C20F4	C40F6
THICKNESS (MM)	5-60	MIN 30	10-60
CONSUMPTION	2 KG /MM /M ²	2 KG /MM /M ²	2-5 KG/M ² /CM







BIM

1000

Bostik

TECHNIS

⊕

 $\overline{\mathbb{W}}$

윰

<u>ل</u>







SELF-LEVELLING COMPOUNDS	SL C350 UNIVERSAL	SL C510 PRO	SL C710 BEST	SL C780 FLEX	SL C910 XPRESS	SL C940 XL	SL G340 Alpha	SL G560 Alpha Faser	SL G720 Alpha Best	SL G905 ALPHA ST	SL C920 RENO ST	SL A960 Vario
CEMENT-BASED SCREED	•	•	•	•	•	•	•	•	•	•	•	
LIGHTWEIGHT SCREED				•		•	٠	•	•	•	•	
CALCIUM SULPHATE-BASED SCREED	•	•	•	•		•	•	•	•	•	•	
GYPSIUM-BASED DRY SCREED		•	•	•			•	•	•	•		•
ASPHALT SCREED				•			•	•	•	•	•	
WOODEN PLANKS				•				•		•	•	
CHIPBOARD, PLYWOOD, CTB-X, CTB-H, OSB-3				•				•		•	•	•
CERAMIC TILES, TERRAZZO AND STONE FLOORING	•	•	•	•	•	•	•	•	•	•	•	•
SEMI-FLEXIBLE VINYL TILES				•								•
EXISTING COATINGS AND PAINTS	•	•	•	•	•		•	•	•	•	•	
SUBFLOORS WITH OLD WATERPROOF ADHESIVES RESIDUE	•	•	•	•	•		•	•	•	•	•	•
TECHNICAL DATA												
CEMENT BASE	•	•	•	•	•	•	•	•				
GYPSIUM BASED									•	•		
REPAIR MORTAR											•	•
PUMPABLE	•	•	•	•	•	•	•	•	•			
PAINTABLE												
FIBER PRODUCT				•								
FAST PRODUCT					•							
EXTERIOR FLOOR												
COMPRESSIVE / FLEXIBLE STRENGTH	C25F6	C30F7	C30F7	C30F7	C50F10	C25F6	C35F7	C35F7	C40F7	-	C35F7	-
THICKNESS (MM)	1-10	1-20	1-15	3-15	1-10	5-50	1-20	3-20	1-20	1-10	1-100	-
CONSUMPTION	1,5 KG /MM /M ²	1,5 KG /MM /M ²	1,5 KG /MM /M ²	1,6 KG /MM /M²	1,5 KG /MM /M ²	1,7 KG /MM /M ²	1,5 KG /MM /M ²	1,5 KG/MM/M ²	1,5 KG /MM /M ²	1 KG/MM/M ²	1,6 KG/MM/M ²	400-1200 G/MM/M







Sold exampleNormal Normal								ADHESIVES												00117407	
mass space sp	SOFT FLOOR ADHESIVE	STIX A303 MULTI PROJECT	STIX A320 TEX PROJECT	STIX A330 LINO PROJECT	STIX A340 LVT PROJECT	TEX POWER	STIX A540 MULTI PLUS	STIX A550 Power Elastic	STIX A710 LINO ECO+	STIX A740 MULTI BEST	STIX A775 TEX ECO+	STIX A790 ELASTIC ECO+	STIX A930 MULTI FASER	STIX A970 ELECTRO	STIX H995 Elastic Xtrem	STIX P956 2K	FIX A305 CLASSIC	FIX A955 Vario	CONTACT N525 MULTI	CONTACT N726 MULTI ST	CONTACT A950 ECO
Nex series of any series of an	CARPET AND NATURAL FIBRE COVERIN	IGS																			
case + manual constrained and a set of a set o	NEEDLE PUNCHED CARPET MULTILAYER					•								•						•	•
	NEEDLE PUNCHED CARPET SINGLE LAYER		•			•	•			•	•		•	•						•	•
Carrier of the second secon	CARPET WITH FOAM BACKING	٠	•			٠	٠			•	٠		٠	•				•	٠	٠	•
constraint of the matrix of the m	CARPET WITH SYNTHETIC JUTE BASE – ACTION BAC $^{\circ}$	•	•			•	٠			•	•			•				•	•	•	•
MUMICADOM MUMICADOM MUMICADOM MUMICADOM MUMICADOM MUMICADOM MUMICADOM MUMICADOM MUMICADOM MUMICADM	CARPET WITH FLEECE OR NON-WOVEN BACKING	•	•			•	•			•	•		٠	•	•			•	•	•	•
	CARPET TILES ON BITUMEN, VINYL, PU BACKING																		•		
metricolacionalization metricolacion metri	NATURAL COCO-SISAL CARPET AND NATURAL FIBRES ON LATEX BACKING		•			•	٠			•	•		٠	•					•		•
NETRESSENCIONAL CUTALACIÓN CONTRACADAN Image: series de la seri	RESILIENT FLOOR COVERINGS																				
nondecision spretImage: spret	HETEROGENEOUS COMPACT PVC						•	•					٠								•
with Lakes of this is an analysis of the series of the s	HETEROGENEOUS PVC WITH ACOUSTIC BACKING				•		•	•		•			٠	•	•	•			•	•	•
shifted billing	HOMOGENEOUS PVC	•			•		•	•		•			٠	•	•	•			•	٠	•
IndecoderImage: Section of the secting of the secting of	LVT PLANKS OR TILES				•		•	•					٠		•	•					•
LINDLM SHETAND TLE ACKINGII	SEMI-FLEXIBLE TILES	•			•		•	•		•		•	٠		•	•			•		•
Ruber With AccOUNCE MACKINGImage With Acc	LINOLEUM WITH ACOUSTIC BACKING	•		•			•	•	٠	•			٠		٠	•			٠	•	•
ACUSICUMORELYImage: Solution of the state of	LINOLEUM SHEET AND TILES WITH JUTE BACKING			•					•							•			•		
Ruber P0 3.5 MIImage: P0 3 MIImage	RUBBER WITH ACOUSTIC BACKING							•								•			٠		
Ruber Addrew To SAMImage: Addrew To SAMI	ACOUSTIC UNDERLAY				•		•	•		•			٠		•	•			٠	٠	•
conductive floor coverningImage: space sp	RUBBER UP TO 3,5 MM						•	•		•			٠		•	•			•	•	•
Image: Sector	RUBBER ABOVE TO 3,5 MM														•	•			•	•	•
outdoor synthetic GassImage: synthetic Ga	CONDUCTIVE FLOOR COVERINGS													•							
NOOR POODTACILIE TILESImage: star and the sta	INDOOR SYNTHETIC GRASS															•					
Star COVERINGS Image: Star COVERINGS Im	OUTDOOR SYNTHETIC GRASS															•					
tetrile and Natural Fibre stain coveringsImage: Stain coverings																•					
tetrile and Natural Fibre stain coveringsImage: Stain coverings	STAIR COVERINGS																				
RUBBER STAIR COVERINGSImage: Constraint of the constraint o	TEXTILE AND NATURAL FIBRE STAIR COVERINGS																		•	•	•
STAIR NOSINGImage: Constraint of the cons	PVC STAIR COVERINGS																				•
WALL COVERINGS PVC SHOWER SYSTEM Image: State	RUBBER STAIR COVERINGS																			•	•
PVC SHOWER SYSTEM Image: Shower System Im	STAIR NOSING																		٠	•	•
PROTECTIVE WALL PLATES Image: Constraint of the constrai	WALL COVERINGS																				
skirtings Image: Sector of the sector of	PVC SHOWER SYSTEM														•						•
TECHNICAL DATA	PROTECTIVE WALL PLATES																		•	•	•
	SKIRTINGS																		•	•	•
CONSUMPTION 300-650 G/M ² 420-600 G/M ² 420-600 G/M ² 400 G/M ² 350 G/M ² 415-730 G/M ² 320-650 G/M ² 320-650 G/M ² 320-360 G/M ² 400 G/M ² 320-360 G/M ² 320-36	TECHNICAL DATA																				
	CONSUMPTION	300-650 G/M	² 420-600 G/M ²	400 G/M ²	350 G/M ²	415-730 G/M ²	320-650 G/M ²	320-360 G/M ²	400 G/M ²	280-300 G/M ²	400-550 G/M ²	320-360 G/M ²	300-600 G/M ²	300-600 G/M ²	320-380 G/M ²	400-1200 G/M ²	70-100 G/M ²	100-250 G/M ²	300 G/M ²	300 G/M ²	300 G/M ²

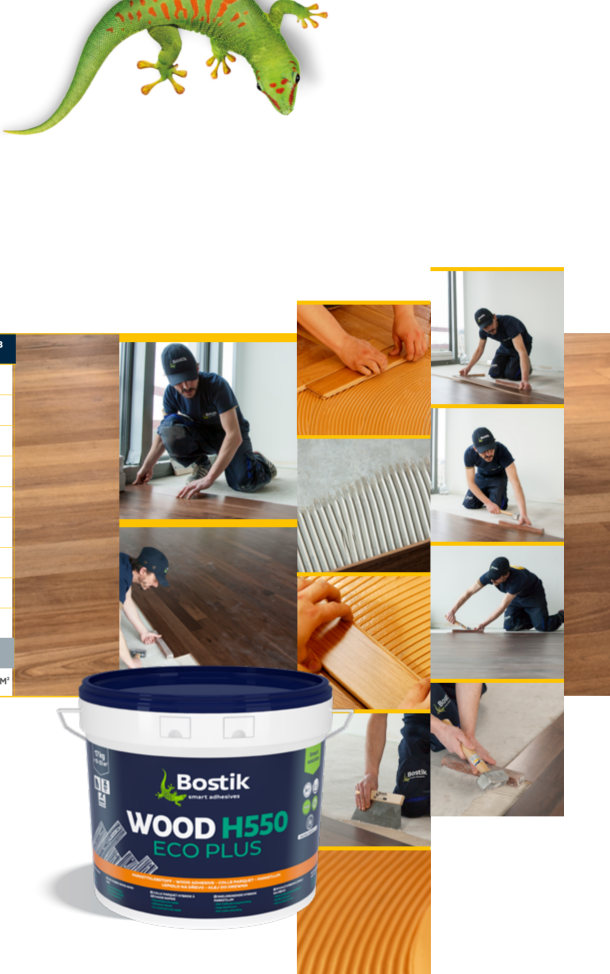






ADHESIVES

CONTACT





$\mathbb{V}(\mathbb{O}(\mathbb{O}))$									
WOOD FLOOR ADHESIVE	WOOD A55 BASIC	WOOD H180 CLASSIC	WOOD H200 ELASTIC	WOOD H330 ECO	WOOD H550 ECO +	WOOD H770 ECO PREMIUM	WOOD P918 2K		
SOLID WOOD FLOOR UP TO 130 MM WIDE		•	•		•	•	•		
SOLID WOOD FLOOR UP TO 140 MM WIDE		•	•		•	•	•		
SOLID WOOD FLOOR UP TO 180 MM WIDE		•	•		•	•	•		
SOLID WOOD FLOOR UP TO 200 MM WIDE			•		•	•	•		
MULTI-LAYER WOOD FLOOR	•	•	•	•	•	•	•		
MOSAÏC PARQUET	•	•	•	•	•	•	•	State of the state of the	
ON EDGE WOOD FLOORING	•	•	•		•	•	•	No.	ł
STRIP PARQUET	•	•	•		•	•	•		
TEAK PARQUET, EXOTIC WOODS		•	•	•	•	•	•		
TECHNICAL DATA			·	·					
CONSUMPTION	700 - 1000 G/M ²	800 - 1400 G/M ²	700 - 1350 G/M ²	800 - 1400 G/M ²	700 - 1300 G/M ²	650 - 1250 G/M²	800 - 1300 G/M ²	Kan	







Bostik S.A. 420 Rue d'Estienne d'Orves 92700 COLOMBES - FRANCE Tél. : +33 (1) 49 00 90 00

www.bostik.com

This catalogue is published by **Bostik** Design and editorial support: **RED AGENCY** PARIS

RED AGENCY PARIS Photo credits: Bostik – Tarkett – Objectflor – Gerflor – Balsan – Ege – Shutterstock[®] – Getty Images[®] – Arkema As part of Arkema's sustainable development process, this report is printed on PEFC-certified paper sourced from pulp from responsibly managed forests. The printer has been awarded the imprim'vert® label for compliance with the French printing industry's environmental standards.