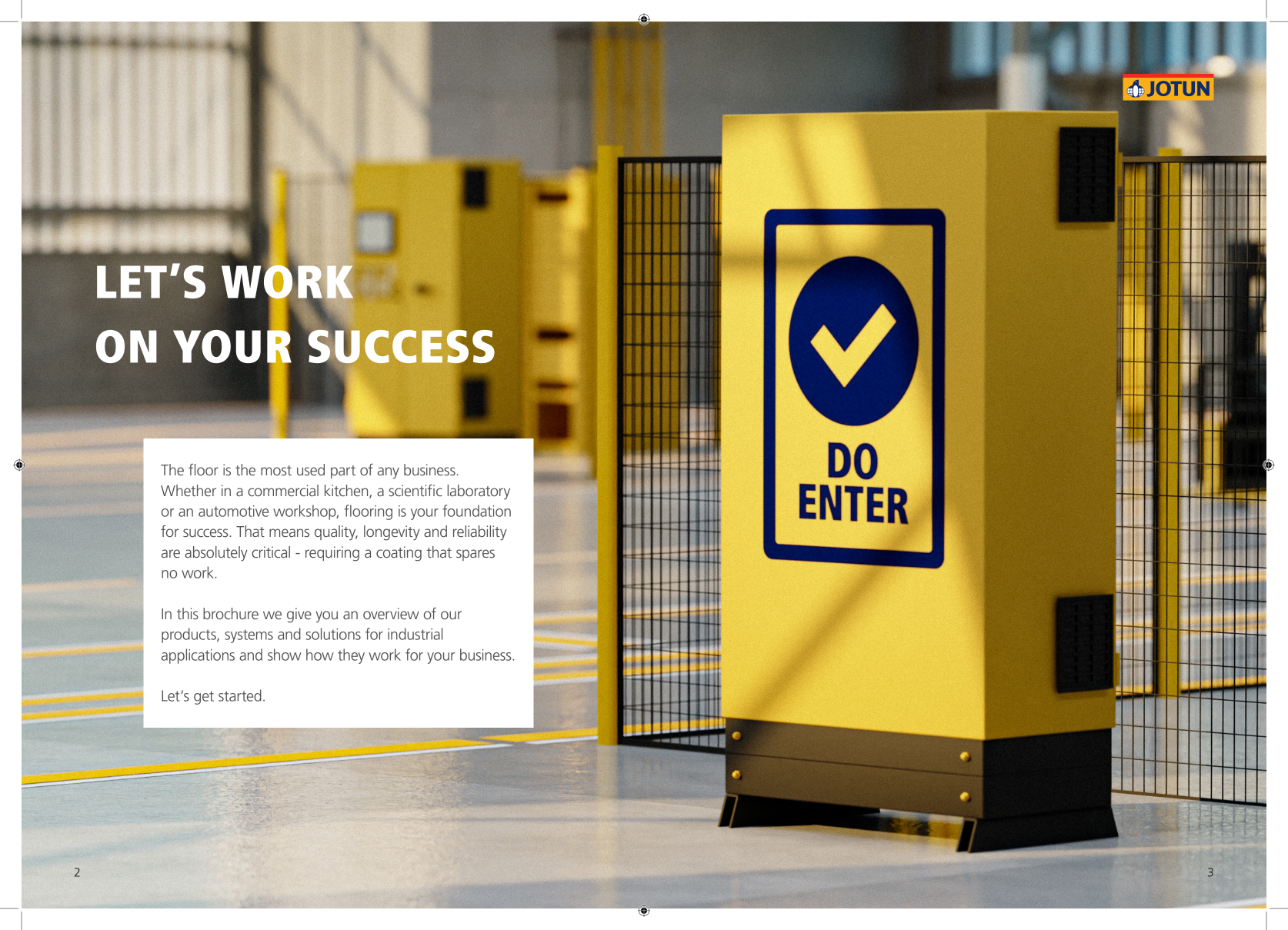
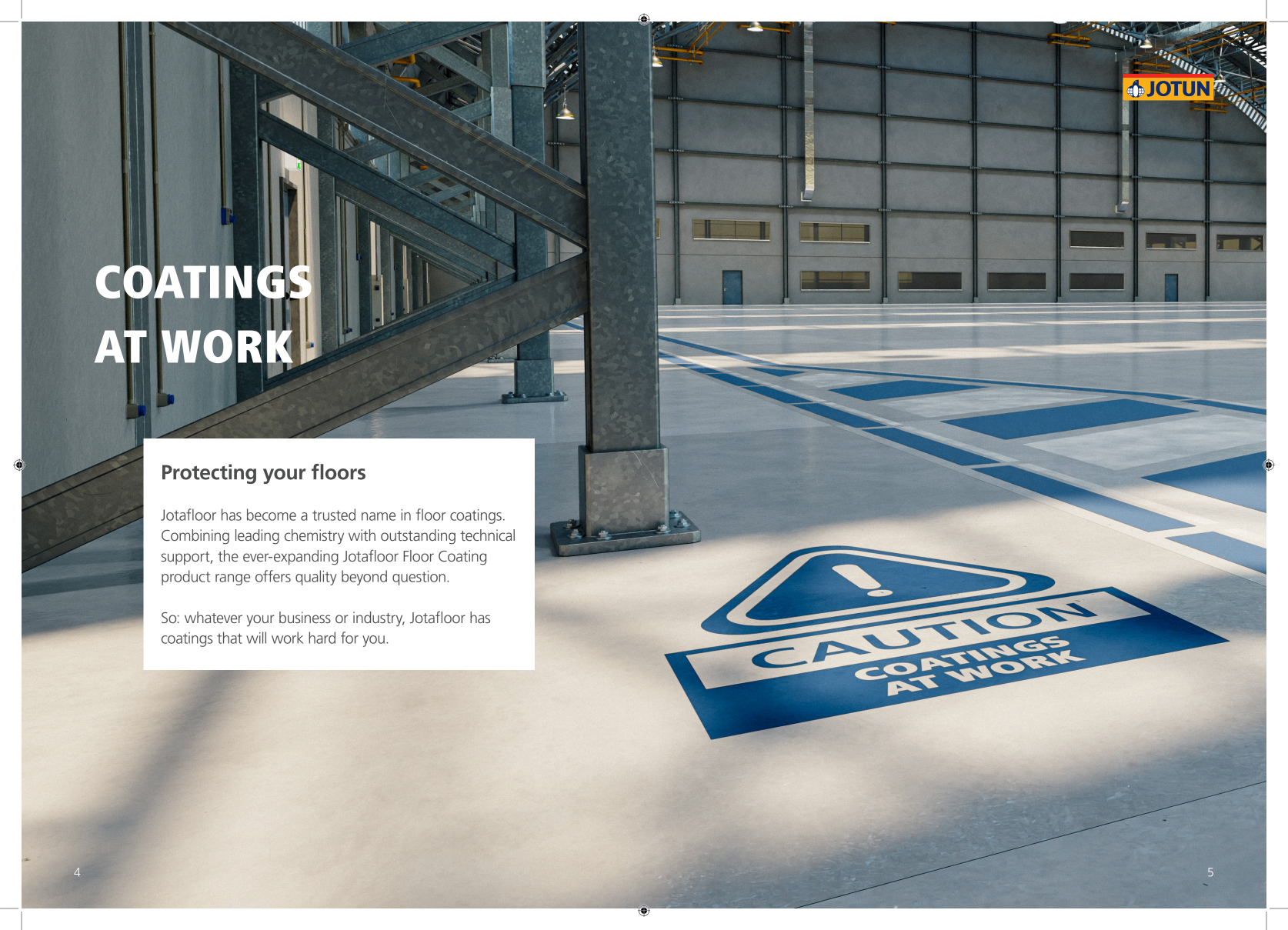


Jotafloor

SUPERIOR FLOOR PROTECTION

INDUSTRIAL FLOOR COATING SOLUTIONS





WAREHOUSES

Warehouses store goods, but also hidden costs: cracks and delamination of the floor can lead to an expensive failure.



LEED compliant, glass flake reinforced, abrasion resistant epoxy coatings for medium and heavy duty with excellent chemical and impact resistance.









Chemical Resistance







Superior Mechanical Properties

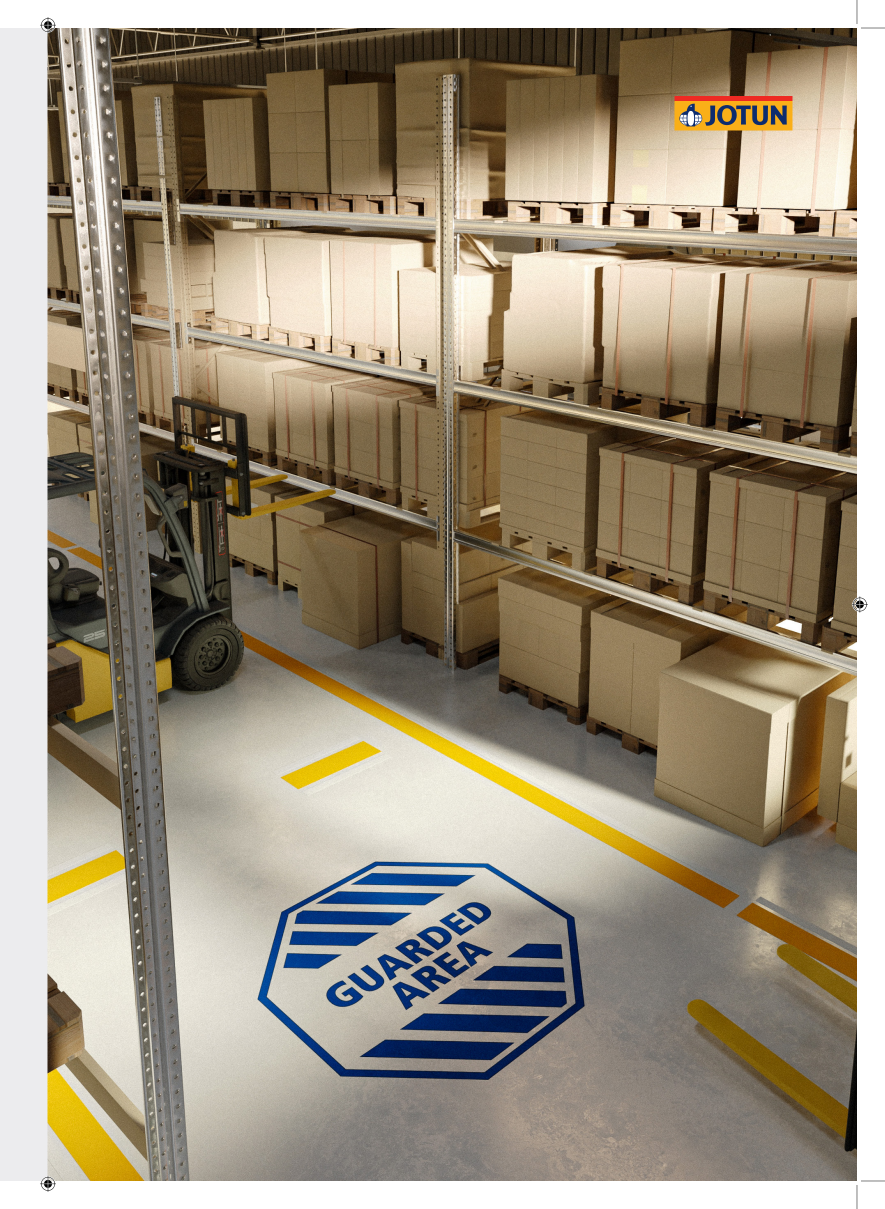


Recommended System

Product	Thickness (DFT)	# Coats
Jotafloor SF PR 150	150-200 Microns	1
JF Glass Flake HS	300-500 Microns	2

Areas Of Use

Industrial Workshops, Helipads, Battery Room.



HEAVY DUTY WAREHOUSES

Floors of heavy duty warehouses need to be prepared for the toughest demands. Just imagine lifting an Airbus.



A solvent-free, self-leveling epoxy coating with high impact and chemical resistance. Suitable for rubber, nylon and metal tyres, it can withstand a very high dynamic load.

















Antimicrobial









Increased Durability and Longevity



Superior Mechanical Properties

Recommended System

Product	Thickness (DFT)	# Coats	
Jotafloor SF PR 150	150-200 Microns	1	
lotafloor FP SI	1 5m-3mm	1	



This is a three component amine cured high volume solid epoxy self smoothening & self priming underlay. It is robust high performance product specially designed to provide flat and leveled surface. It can be used as a concrete repair material up to a specified thickness.



Abrasion Resistance



Resistance



Increased Durability and Longevity



Superior Mechanical Properties

Recommended System

Product	Thickness (DFT)	# Coat
Jotafloor SF PR 150	150 Microns	1
Jotafloor EP UL	2mm	1
Jotafloor EPC SL	1mm	1

Areas Of Use

Factory, Aircraft Hangers, Laboratories, Pharmaceutical, Hospitals



MEDIUM DUTY

AUTOMOTIVE WORKSHOPS

Work in an automotive workshop can be tough - just ask your floors. Without the right protection, constant strains can lead to costly damage.

NEW



A medium-duty epoxy solution with high impact resistance for tough industrial applications.





Multiple Usage Areas



Water Resistant





LOW VOC



Impact Resistance







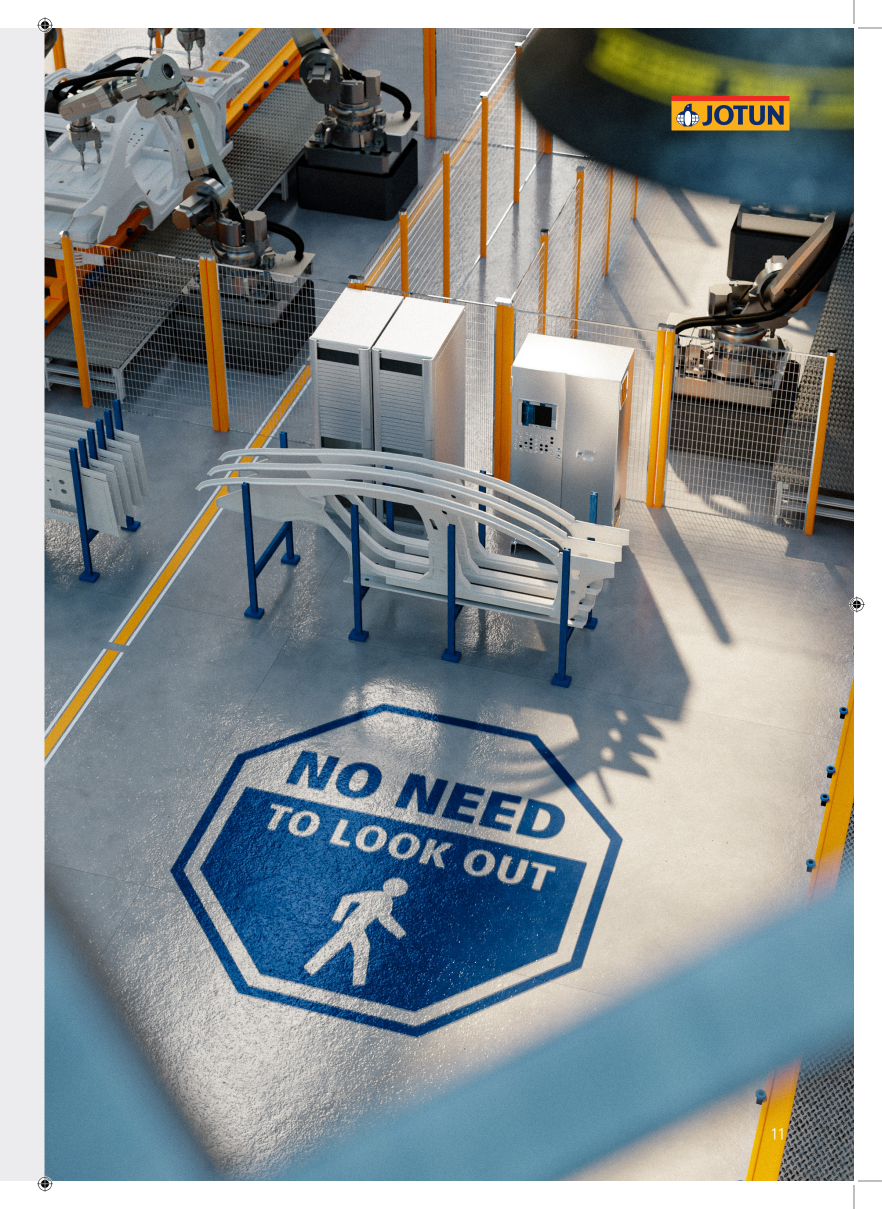
Superior Mechanical Properties

Recommended System

Product	Thickness (DFT)	# Coats
Jotafloor SF PR 150	150-200 Microns	1
Jotafloor EPC 300 Plus	200-500 Microns	2
OR		
Jotafloor Sealer	40-50 Microns	1
Jotafloor EPC 300 Plus	200-500 Microns	2

Areas Of Use

Service Centers, Back Of House, Plant and Mechanical Rooms



DATA CENTERS

Electrostatic discharge events caused by floors are a danger to data centers. Well, at least they used to be.



Jotafloor Antistatic floor coating solution provides superior protection from Electro Static Discharge events The complete system prevents the accumulation of any static by dissipating it from the topcoat to the prime.



Highly Electrostatic Conductaive



Self Levelina



Seamless, smoth and easy to clean





Wide Range Of Colours



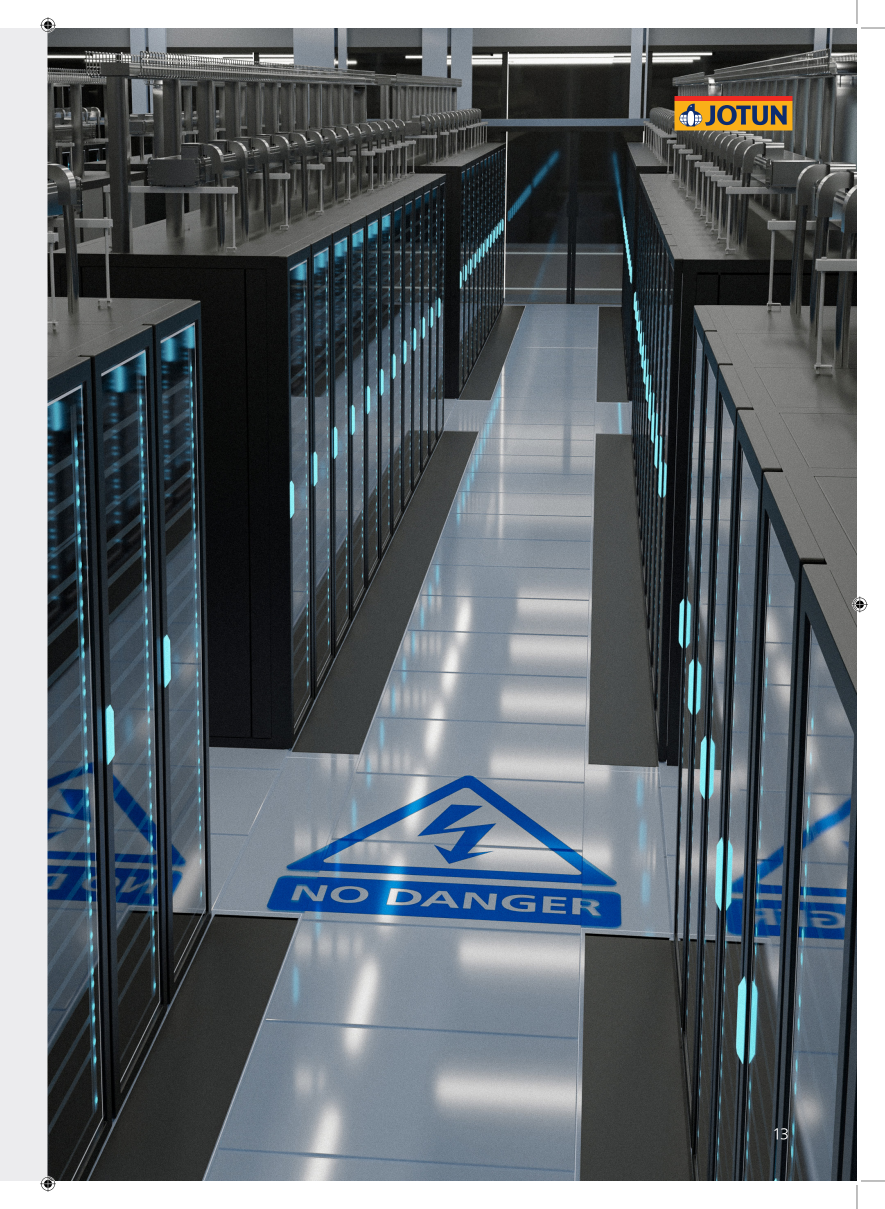
Increased Durability and Longevity

Recommended System

Product	Thickness (DFT)	# Coats
Jotafloor Sealer HS	100 Microns	2
Jotafloor Antistatic Primer	50 microns	1
Jotafloor Antistatic	1.5-2mm	1

Areas Of Use

Hospital, Arms and Ammuintution, Storage Areas, Electical Rooms Electronics and Appliance Industry





FOOD AND BEVERAGE INDUSTRY

No one should eat off your company's floors - but with Jotafloor's solutions, everyone might be able to.



A high-performance, hygienic, hybrid polyurethane coating with the strength and durability for process industry applications.









Increased Durability and Longevity



Temperature Resistant







Swift Installation Technology



Chemical Resistance





Impact Resistant



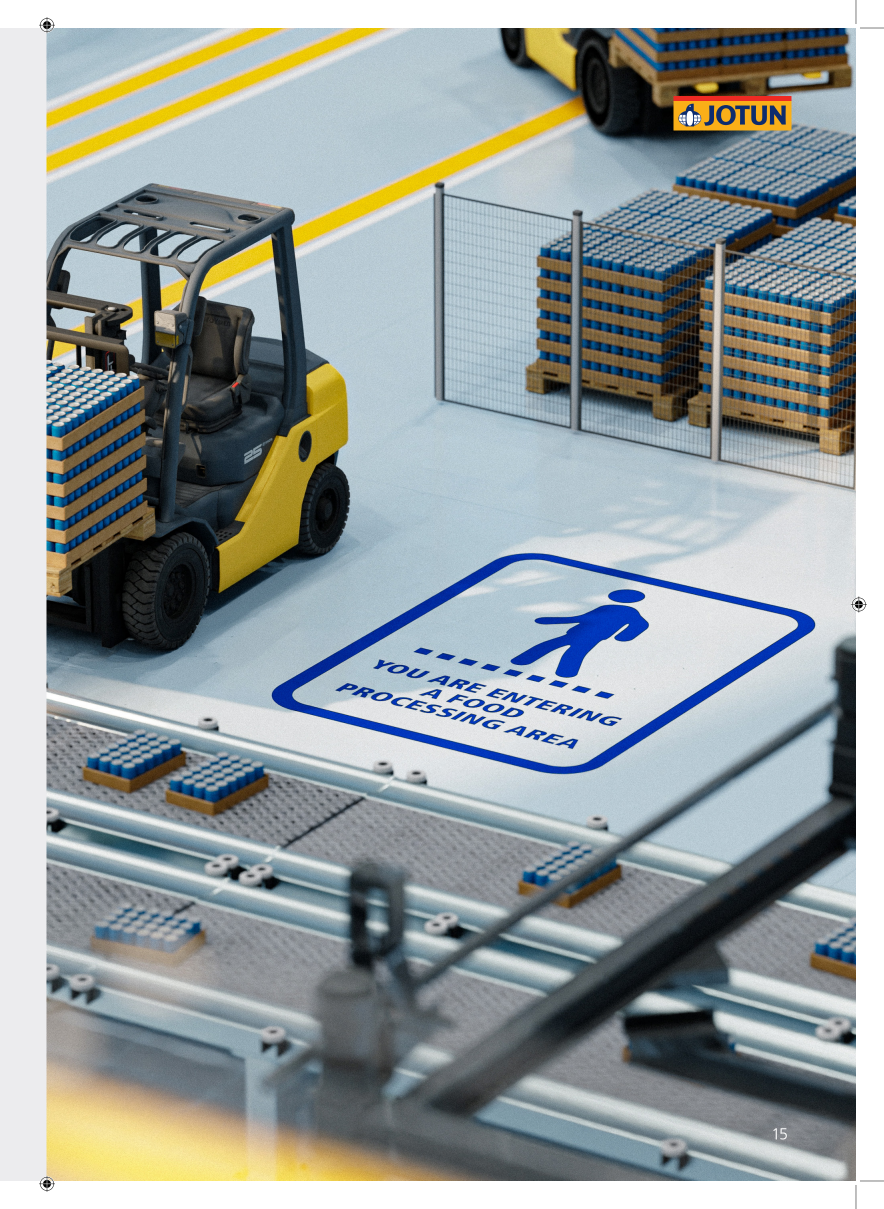
Superior Mechanical Properties

Recommended System

Product	Thickness (DFT)	# Coat
Jotafloor PU Crete Scratch Coat	1mm Microns	1
Jotafloor PU Crete	3-5mm	1

Areas Of Use

Industrial Kitchen, Cold Storage, Meat Processing Plants/Fisheries, Fruits and Vegetable Market



ELECTRICAL SUBSTATIONS

Dynamic load is a constant stressor for floors in electrical substations. Here's to some relaxation.



An intermediate solvent-free epoxy screed with high impact resistance and superior mechanical properties. Suitable for rubber, nylon and metal tyres, it can withstand very high dynamic load.



Increased Durability and Longevity





Superior Mechanical Properties

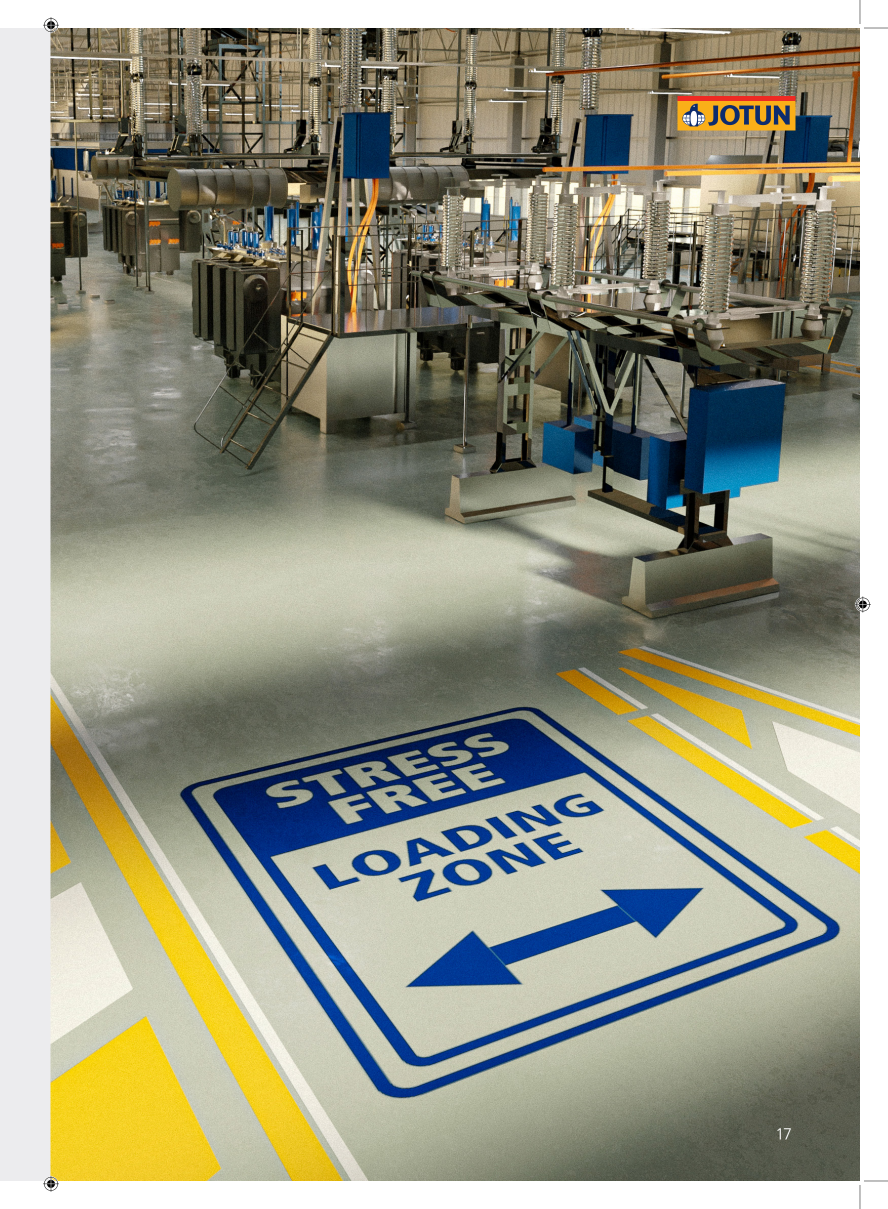


Recommended System

Product	Thickness (DFT)	# Coats
JF Screed Primer	150-200 Microns	1
JF Screed	4-6mm	1
JF Topcoat E	100-250 Microns	2

Areas Of Use

Oil and Gas Refineries, Industrial Workshops



LIGHT DUTY

PLAYCOURT

The best playcourts are the ones that can and will be used. Over and over again.



A light-duty epoxy coating, easily applied and available in wide range of colours.









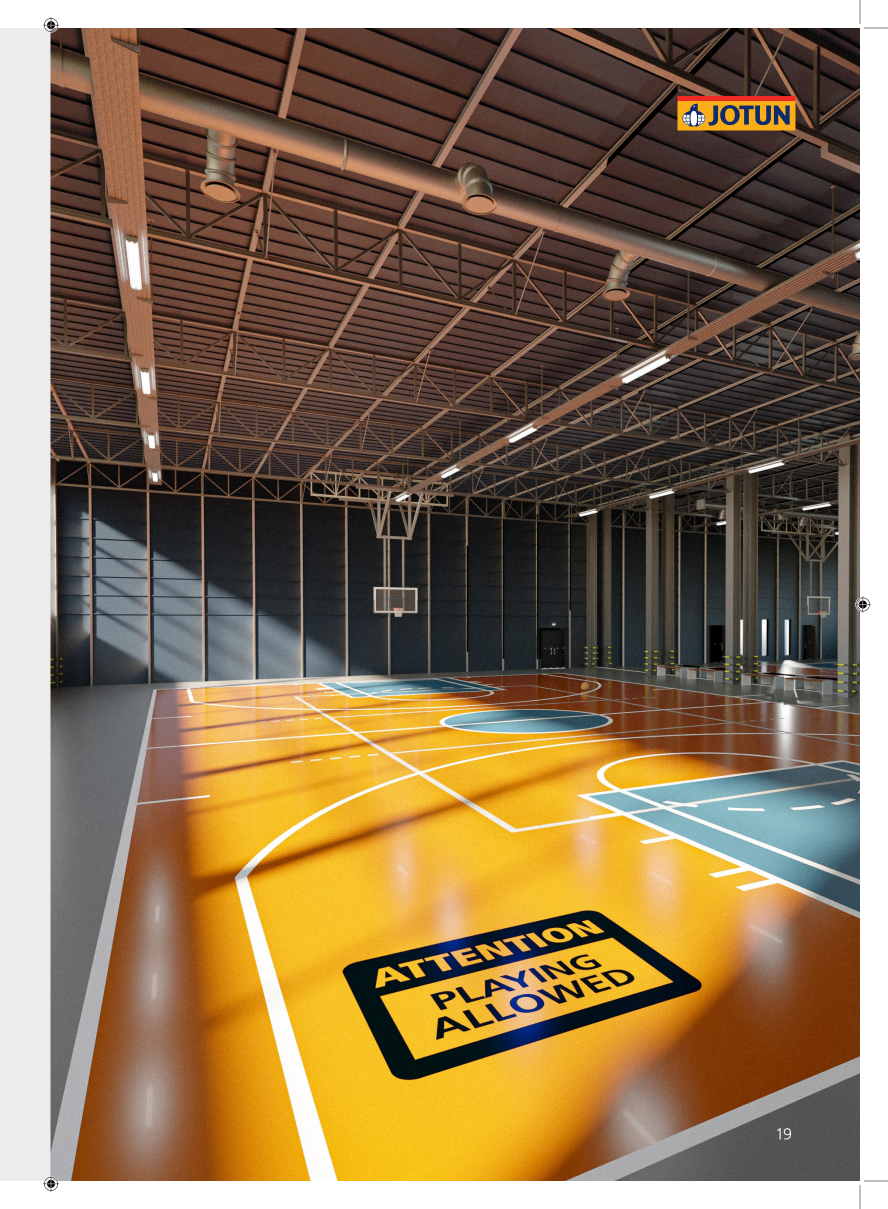


Recommended System

Product	Thickness (DFT)	# Coat	
Jotafloor SF PR 150	150-200 Microns	1	
JF PU Topcat	70-80 Microns	2	

Areas Of Use

Stadium, Pedestrian Walkways & Staircases.







FILLERS

JOTAFLOOR FILLERS

- Superior Compressive Strength
- Excellent Bond Strength
- Non-Shrink
- Solvent-Free
- Easy to Apply
- DFT: 200-3000mic

JOTAFLOOR FILLER PLUS

- Superior Compressive Strength
- Excellent Bond Strength
- Non-Shrink
- Solvent-Free
- Easy to Apply
- DFT: 2000-10,000mic

SEALERS

JOTAFLOOR SEALERS

- Excellent Penetration
- Good Adhesion
- Low Viscosity

JOTAFLOOR SEALERS HS

- Excellent Penetration
- Good Adhesion
- Low Viscosity
- High Solids

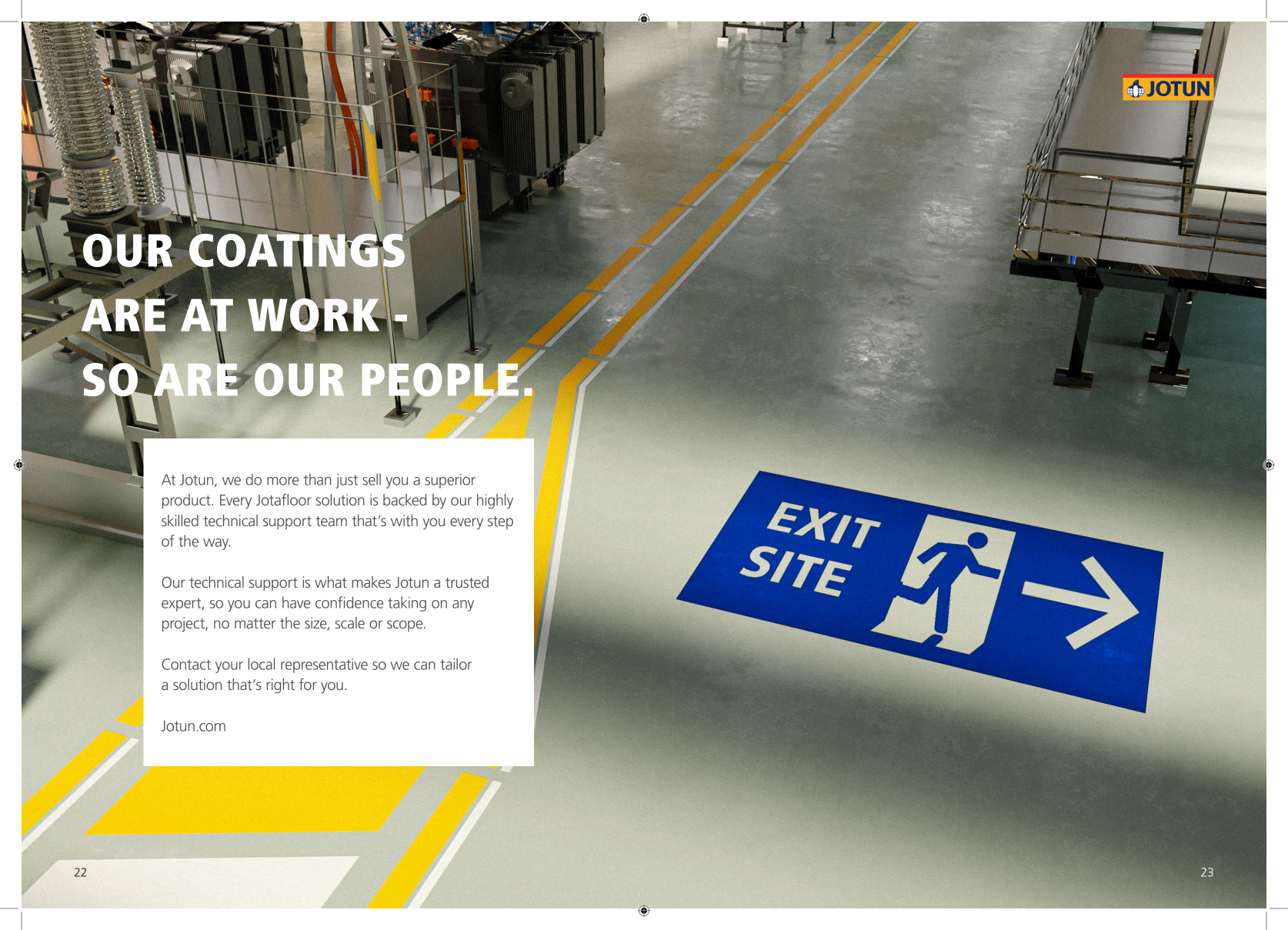
PRIMERS

JOTAFLOOR SF PR 150

- Good Flow & Leveling
- Solvent-Free
- Superior Anchorage Between Coats
- Excellent Penetration
- Excellent Bond Strength

JOTAFLOOR SCREED PRIMER

- Easy to Apply
- Good Penetration
- Good Leveling
- Exceptional Strength
- Only used with Jotafloor Screed





Jotun Protects Property