



Introduction



Management has been involved in a Quality process for over 10 years.

After having implemented a management system that complies with the requirements of the ISO 9001 version 2015 standard, we note that this improves our service to our customers by respecting their requirements. This quality approach has also helped us to get closer to the certification or standardization institutions (such as LNE, Veritas...), which is very positive for the sustainability of our products and our activities.

The Management reiterates its commitment provide the necessary resources to continue to improve the satisfaction of its customers and the competitiveness of the company, while ensuring respect for the safety of each and the environment.



Member of amfori, the leading global business association for open and sustainable trade. We improve the social performance of our supply chain via amfori BSCI.

For more information, visit www.amfori.org



REACH REGULATION IDS commits itself to the respect of the REACH regulation by banishing from its products all the substances harmful for the man and for the environment.

The IDS products consist mainly of rubber. This natural material is produced from latex secreted by a tree: the Hevea. Rubber is used in two forms:

Non-recycled natural rubber:

Natural rubber is produced directly from the transformation of latex. It is very resistant to abrasion and remains flexible even in freezing conditions or subjected to prolonged exposure to U.V. Putting in additives during the manufacturing process makes it possible to obtain rubber that is particularly resistant to oil (nitrile rubber) or more specifically and on request; fire classified rubber, or specific colours.

Non-recycled natural rubber and recycled natural rubber mix :

Natural rubber can also be mixed with recycled rubber to reduce its cost. The technical characteristics of this mixture perform less well than those of non-recycled rubber.

Recycled rubber is a mixture of aggregates of rubber bound by polyurethane elastomer. The rubber grains mainly come from the recycling process. Recycled rubber is quite suitable for glued floor coverings and very thick and non-glued slabs. It is non-slip, robust and insulates against cold and noise.

Make the right choice of your product.

To advise you as well as possible in the choice of your gratings or flooring, IDS has devised a simple system of signs to help you identify the characteristics of each of our products quickly.

To choose the right product for you, you need first of all to think about the use you will make of it and what will be demanded of it.

On what kind of floor will you lay the gratings or covering? Will be it be indoors or outdoors? Are you going to glue it or lay it loose? Slabs or rolls? Do you need a particular fire classification? Are you subject to disabled accessibility standards? What will be the intensity of the traffic? Do you need particular resistance to oil, chemicals, U.V, freezing or slipping?

The answers to these questions and our icons will enable you to choose the most suitable product for your needs.

Contents

// RUBBER GRATINGS

Grating M25 / M26 Grating M69+ / M22 Grating M69 Standard Gratings Grating MR12 BB bevelled edges Grating MR12

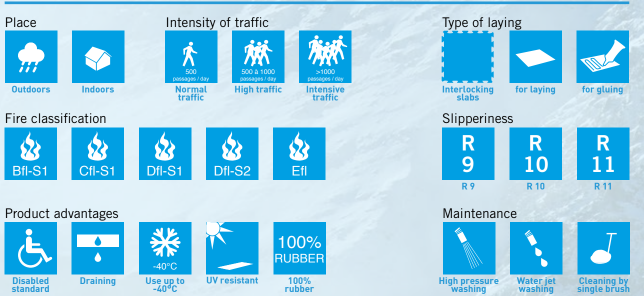
// RUBBER SLABS

CLIP 18 slab M75 slab

// RECYCLED RUBBER FLOORING AND RUBBER ROLLERS

Délineige Sportneige IDneige ID Ice Pastillé Checker IDS 12 & 16 Polyurethane glue M38 Electrical insulating mat Astroski Tapilogo

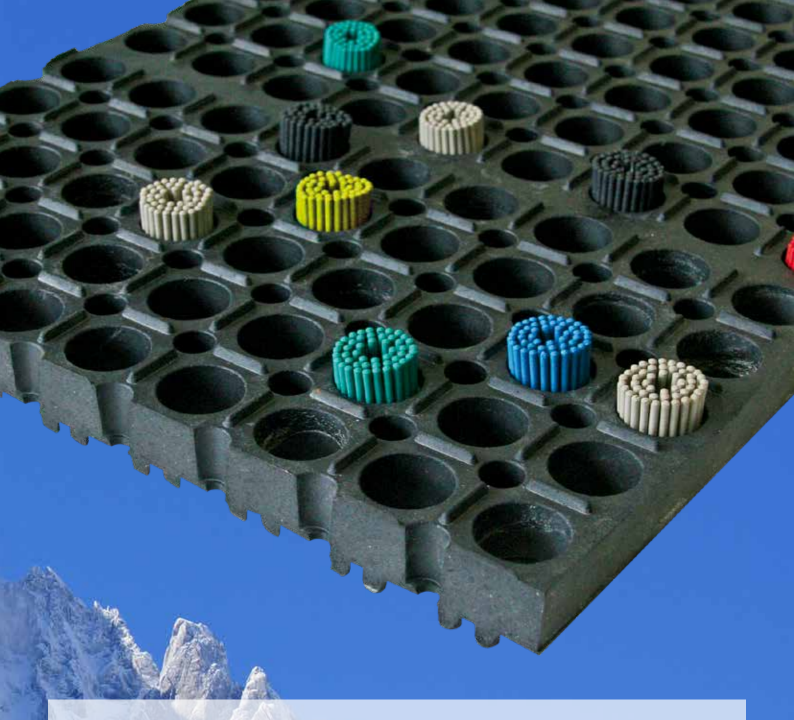
lcons



6

14

18



RUBBER GRATINGS

Applications:

- ski lift stations
- access ramps and stairways
- operating units for ski lifts
- shops, restaurants, tourist offices, etc.

+ info :

- Specific fire classifications on request
- Different colours on request

Advantages

- Draining: ideal on open floors (metal gratings). Snow and water pass through.
- Non-slip: comfort and security for users, especially wearing ski boots
- Frost and UV resistant
- Soundproof
- Resistant to treading by ski boots
- High pressure washing
- Outdoors
 Indoors
 for laying
 Draining
 Image: Constraining of the second s

RUBBER GRATINGS M25 / M26 Ultra-tough grating, designed to meet disabled standards

Composition : 100% non-recycled natural rubber

Advantages:

- Model conforming to the disabled standard LOGC940024A (Holes diameter must be less than 20 mm)
- Highly anti-slip: fine edges over the entire surface
- Edges bevelled to facilitate access (M2606)
- Very robust thanks to its density
- Upper face for total drainage of the water and snow
- Resistance to cuts from metal gratings
- Long service life

Colour: black - Other colours on request

+ info : custom cutting



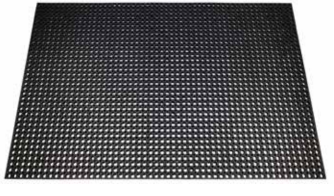




junction C26

caps

Reference	Dimensions	Thickness	Weight	Fire classification
M25 🔥	100 x 150 cm	22 mm	21,0 kg	-
M25CFL 📐	100 x 150 cm	22 mm	21,3 kg	Cfl – S1
M2601* 🔥	91 x 152 cm	22 mm	20,0 kg	-
M2601CFL* 🔥	91 x 152 cm	22 mm	21,5 kg	Cfl – S1
M2606 🔥	98 x 157 cm	22 mm	21,0 kg	-
C26			0,02 kg	-
BROSSEM26CC				-
BOUCHONM26				-



HEAVY DUTY & DISABLED STANDARDS COMPLIANT



6

IDM

upper surface Ø of the holes: 19 mm

lower surface





Non-binding photographs - Dimensions and weights are indicative - +/- 5% tolerance.



TOGHOLA

Ultra-rugged gratings

Composition : 100% non-recycled natural rubber

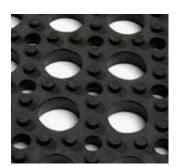
Advantages:

- Very robust thanks to its density
- Large reinforced cells for total drainage of the water and snow
- Very anti-slip via its protruding cells
- Resistance to cuts from metal gratings
- Long service life

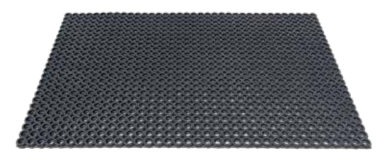
Colour: black - Other colours on request



M22 upper surface Thickness. 14 mm



M22 lower surface



HEAVY DUTY, & ULTRA DRAINING



M69+ upper surface Thickness. 23 mm Ø of the holes: 29 mm

Non-binding photographs - Dimensions and weights are indicative - +/- 5% tolerance.



M69+ lower surface

		R10	Bfl-S1
•		R 10	100% RUBBER
Outdoors	for laying	Intensive traffic	100% rubber
▲ ◆	-40°C		
Draining	Use up to -40°C	UV resistant	High pressure washing

Reference	Dimensions	Thickness	Weight	Fire classification
M69PLUS	100 x 150 cm	23 mm	20,0 kg	-
M69PLUS-BFL	100 x 150 cm	23 mm	23,0 kg	BfI – S1
M22	100 x 150 cm	14 mm	14,5 kg	-

RUBBER GRATINGS M69 Octagonal gratings

Composition : 100% natural rubber (recycled and non-recycled natural rubber)

Advantages:

- Large cells for total drainage of the water • and snow
- Very anti-slip •

Colour: black - Other colours on request





Other colours on request

17			
			1
100		r	
	1		13

upper surface



lower surface

STANDARD







UV resistant High pressure washing

Reference	Dimensions	Thickness	Weight	Fire classification
M69	100 x 150 cm	23 mm	15,0 kg	-
M69CFL	100 x 150 cm	23 mm	16,0 kg	CfI – S1
C68	Junction for M69		0,03 kg	-

ECONOMICAL RUBBER GRATINGS Rubber grating

• • • • • • • • • • • • •

Composition : 100% natural rubber (recycled and non-recycled natural rubber)

Advantages:

- Economical
- Model M67 conforming to the disabled standard LOGC940024A (Holes diameter must be less than 20 mm)
- Lightweight: easy to put in place
- Very anti-slip

Colour: black - Other colours on request

Junction for M68



M68 / upper surface

Reference

M67 🦶

M68

M11

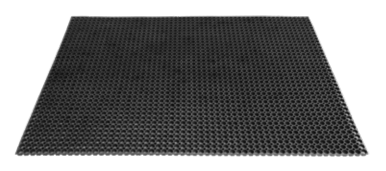
M10

C68

BROSSEM68



M68 / lower surface



ECONOMICAL

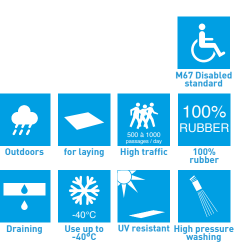




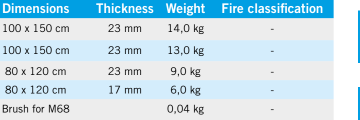
9

🛓 M67 / upper surface

🛓 M67 / Iower surface



Non-binding photographs - Dimensions and weights are indicative - +/- 5% tolerance.



0,03 kg

RUBBER GRATINGS MR12BB The rubber gratings with bevelled edges to disabled standards

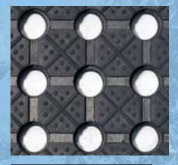
<u>(</u>10

Composition : 100% natural rubber (recycled and non-recycled natural rubber)

Advantages:

- Model conforming to the disabled standard LOGC940024A
 - (Holes diameter must be less than 20 mm)
- Very thin with bevelled edges to reduce the risk of tripping, and to facilitate the passage of wheelchairs
- Non-slip and draining
- Very good ground holding by its sole with suction cups
- Lightweight and easy to fit
- Robust

Colour: black - Other colours on request





upper surface

lower surface



Indoors



100% RUBBER

High traffic for laying

in the lot tay



bevelled edges

Reference	Dimensions	Thickness	Weight	Fire classification
MR12BB90150 🔥	90 x 150 cm	10 mm	9,0 kg	-
MR12BB120180 🔥	120 x 180 cm	10 mm	17,0 kg	-

Non-binding photographs - Dimensions and wei

High pressure Draining washing

Outdoors

Use up to UV resistant

RUBBER GRATINGS MR12 Roll

Rubber gratings on a roll

Composition : 100% natural rubber (recycled and non-recycled natural rubber)

Advantages:

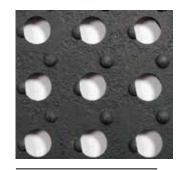
- The only grating on a roll
- Model conforming to the disabled standard LOGC940024A (Holes diameter must be less than 20 mm)
- Very thin to reduce the risk of tripping, and to facilitate the passage of wheelchairs
- Non-slip and draining
- Lightweight and easy to fit
- Laying on a hard floor

Colour: black - Other colours on request

+ Info : custom cutting



upper surface



lower surface

Reference	Dimensions	Thickness	Weight	Fire classification
MR12RL60 🔥	0,60 x 10 m	10 mm	7,5 kg/m ²	-
MR12RL91 🔥	0,91 x 10 m	10 mm	7,5 kg/m ²	-
MR12 🔥	1,83 x 10 m	10 mm	7,5 kg/m ²	-





Non-binding photographs - Dimensions and weights are indicative - +/- 5% tolerance.

RUBBER SLABS

Applications :

- ski lift stations
- skating rinks
- access ramps and stairways
- kiosks and ski lift areas
- locker rooms, skis storage areas, etc
- shops, restaurants, tourist offices, etc.

+ info :

• Different colours on request

Advantages:

- Snap slabs (loose laying) no gluing
- Non-slip: comfort and security for users, especially wearing ski boots
- Special slabs for skating rinks, high resistance to ice skates
- Heat and sound insulation
- Resistant to treading by ski boots
- Self-weighted
- Easy laying and relocation via the interlocking
- Draining under surface
- Easy to clean
- High pressure washing



CLIP 18 SLABS Ultra-rugged interlocking rubber slabs

Composition : 100% non-recycled natural rubber

Advantages:

- Loose laying (no gluing)
- Special slabs for skating rinks, high resistance to ice skates
- Resistant to treading by ski boots
- Very anti-slip
- Grooved under surface draining the humidity
- Heat and sound insulation
- Easy to lay with the interlocking
- Cleaning with single disk machine

Colour: black - Other colours on request

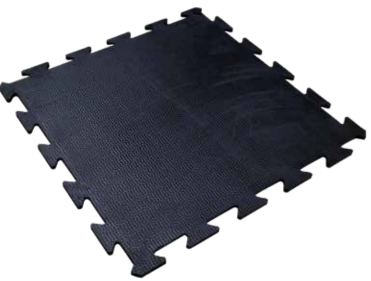


Clip 18 / upper surface



Clip 18 / lower surface

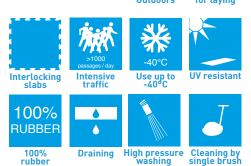
Reference	Dimensions	Thickness	Weight	Fire classification
CLIP18	100 x 100 cm	17 mm	20 kg/m ²	Dfl-S2
CLIP18CFL	100 x 100 cm	17 mm	23 kg/m ²	Cfl-S1
CLASSIC (straight edges)	Contact us	17 mm	23 kg/m²	-



14

R9







Composition : 100% non-recycled natural rubber

Advantages:

- Loose laying (no gluing)
- Resistant to treading by ski boots
- Anti-slip
- Heat and sound insulation
- Easy to lay with the interlocking
- High resistance to abrasion
- Cleaning with single disk machine

Colour:

M75: black M72: grey / green / blue



High resistance to ice skates

Reference	Dimensions	Thickness	Weight	Fire classification
M75 (black)	61 x 61 cm	10 mm	5,3 kg	Dfl-S2
M75CFL (black)	61 x 61 cm	10 mm	5,3 kg	Cfl-S1
M72 (colours)	61 x 61 cm	10 mm	5,2 kg	-



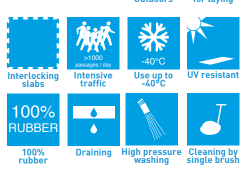




upper surface

lower surface









RECYCLED RUBBER FLOOR COATINGS AND RUBBER ROLLERS

Applications :

- kiosks and ski lift areas
- skating rinks
- access ramps and stairways
- locker rooms, skis storage areas, etc.
- shops, restaurants, tourist offices, etc.

Advantages:

- Anti-slip
- Flexible
- Sound and heat insulation
- High resistance to abrasion
- Easy cutting
- Very decorative
- Large choice of colours and thicknesses



DÉLINEIGE The coating at the summit

Composition :

Speckled Délineige: 35% EPDM rubber (black) 65% EPDM (coloured grain) Plain colour Délineige: 100% coloured EPDM

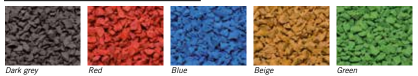
Advantages:

- Robust and insensitive to water •
- High resistance to wear, ageing and UV.
- Excellent resistance to stresses and mechanical • influences
- Good looking and decorative
- Absorbs shocks
- Heat and sound insulation
- Cleaning with single disk machine •

Laying: Glued flat with polyurethane glue.

Colour: Speckled or plain (see colour chart)

Plain Délineige (on request)



Reference	Dimensions	Thickness	Weight	Fire classification
	SPEC	KLED DÉLINEI	GE	
DELINEIGE6	1,25 x 20,0 m	6 mm	8,0 kg/m ²	Cfl-S1
DELINEIGE8	1,25 x 15,0 m	8 mm	10,0 kg/m ²	Cfl-S1
DELINEIGE10	1,25 x 12,0 m	10 mm	12,5 kg/m ²	CfI-S1
	PLAIN DE	ÉLINEIGE (on re	equest)	
DELINEIGE4 (plain)	1,25 x 30,0 m	4 mm	4,38 kg/m ²	Cfl-S1
DELINEIGE6 (plain)	1,25 x 20,0 m	6 mm	6,57 kg/m ²	Cfl-S1
DELINEIGE8 (plain)	1,25 x 15,0 m	8 mm	8,76 kg/m ²	Cfl-S1
DELINEIGE10 (plain)	1,25 x 12,0 m	10 mm	10,95 kg/m ²	Cfl-S1

Speckled Délineige







UV resistant

18

Non-binding photographs - Dimensions and weights are indicative - +/- 5% tolerance.

SPORTNEIGE Sports floor covering

Composition : 85% recycled black rubber, 15% coloured EPDM grains

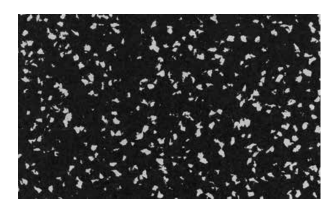
Advantages:

- Robust and insensitive to water
- Good looking and decorative
- Absorbs shocks
- Heat and sound insulation
- Cleaning with single disk machine

Laying:

Glued flat with polyurethane glue.

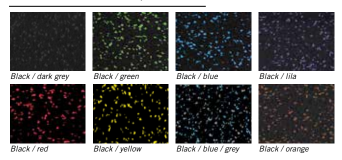
Colour: black / grey - Other colours on request

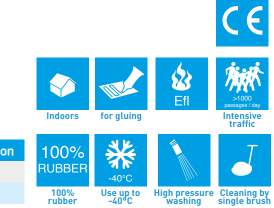


19

Black / Grey

Other colours (on request)





Reference	Dimensions	Thickness	Weight	Fire classification	100%	
SPORTNEIGE6	1,5 x 20,0 m	6 mm	6,4 kg/m ²	Efl	RUBBER	-4
SPORTNEIGE10	1,5 x 12,0 m	10 mm	10,7 kg/m²	Efl	100% rubber	Use -4



Composition : 85% recycled black rubber, 15% coloured EPDM grains

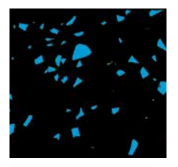
Advantages:

- Robust and insensitive to water
- Good looking and decorative
- Absorbs shocks
- Heat and sound insulation
- Cleaning with single disk machine

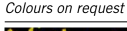
Laying:

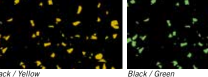
Glued flat with polyurethane glue.

Colour: black / blue - Other colours on request



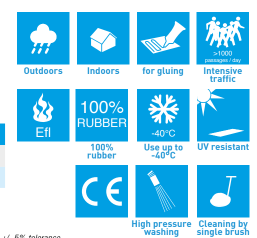
Black / Blue











ID ICE Interlocking rubber slabs

Composition :

Recycled rubber underlay with 3 types of surface:

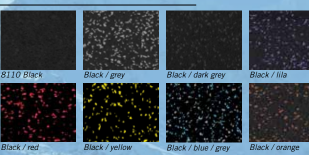
- 8110 (black)
- Sportneige
- Délineige

Avantages :

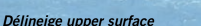
- Robust and insensitive to water
- Good looking and decorative
- Interlocking slabs: easy to install
- Two-layers rubber slab: Shock-absorbing underlay and anti-slip surface
- Heat and sound insulation •
- Cleaning with single disk machine
- High resistance to ice skates .

Laying: Loose laying - Interlocking slabs

8110 or Sportneige upper surface



Black / green



	zeineige upper eu							
		·····································	Tagent S.S.	and the second				
							2	\Diamond
2	Dark grey / black Medium gre	y / black Light grey / black Blue / b	lack Red /	black		Efl	Cfl-S1	
						8110 Sportneige Surface	Délineige Surface	Indoors
	Beige Blue	Dark grey Green	Light	grey Re	ed		>1000 passages / day	100% RUBBER
	Reference	Dimensions	Thickness	Weight	Fire classification	Interlocking slabs	Intensive traffic	100% rubber
	ID ICE with 8110 surface	50 x 50 cm or 50 x 100 cm	30 mm	6,8 kg/m ²	Efl	SK	(T
	ID ICE with Sportneige surface	50 x 50 cm or 50 x 100 cm	30 mm	6,8 kg/m ²	Efl	茶		
	ID ICE with Délineige surface	50 x 50 cm or 50 x 100 cm	30 mm	6,8 kg/m²	Cfl-S1	-40°C		Oleccia a ba
	S. S				5 - 5	Use up to -40°C	High pressure washing	Cleaning by single brush

PASTILLÉ Studded coating

Composition :

100% natural rubber

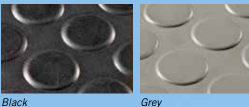
Advantages:

- Anti-slip
- Robust and insensitive to water
- High resistance to abrasion
- Matt underside for adhesive laying

Laying: Glued flat with polyurethane glue.

Colour: black or grey - Other colours on request

+ info : Nitrile version on request



Віаск	Grey				Outdoors	Indoors	for gluing	Ref:
Reference	Dimensions	Thickness	Weight	Fire classification				Ref: PAST120N3
PAST100N3 (black)	1,0 x 10,0m	3 mm	3,9 kg/m²	-	100%	Т	**	K
PAST120N3 (black)	1,2 x 10,0m	3 mm	3,9 kg/m²	CfI-S1	RUBBER		-40°C	
PAST120G3 (grey)	1,2 x 10,0m	3 mm	3,9 kg/m²	-	100% rubber	Cleaning by single brush	Use up to -40°C	UV resistant

CHECKER Industrial rubber coating

Composition :

100% natural rubber

Advantages:

- Anti-slip
- Robust and insensitive to water
- High resistance to abrasion
- Matt underside for adhesive laying

Laying: Glued flat with polyurethane glue.

Colour: black or grey - Other colours on request





Black

	- F.S	- W - Tot							100%	
	Reference	Dimensions	Thickness	Weight	Fire classification			TAL	RUBBER	
	CHECKER100N3 (black)	1,0 x 10,0m	3 mm	4,3 kg/m ²	-	Outdoors	Indoors	for gluing	100%	
10	CHECKER140N3 (black)	1,4 x 10,0m	3 mm	3,6 kg/m ²	-			for gruing	rubber	
	CHECKER140N6 (black)	1,4 x 10,0m	6 mm	8,7 kg/m ²	Cfl-S1	65	T	**	K	
ASI.	CHECKER140G3 (grey)	1,4 x 10,0m	3 mm	3,8 kg/m ²	-	Cfl-S1		-40°C		
10 PM	CHECKER140N3NBR (nitrile)	1,4 x 10,0m	3 mm	3,9 kg/m ²	-	Ref: 140N6	Cleaning by single brush	Use up to -40°C	UV resistant	

Non-binding photographs - Dimensions and weights are indicative - +/- 5% tolerance.

Grey

IDS 12 & 16 Wide rubber rolls

Composition : 100% SBR rubber

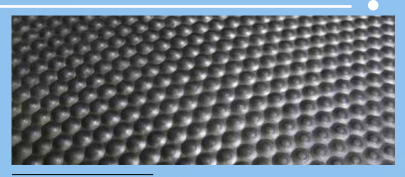
Advantages:

- Anti-slipThick
- Very high resistance to abrasion
- Hammered anti-slip upper surface
- Bears heavy loads

Laying: Glued flat with polyurethane glue.

Colour: black

+ info : Custom cutting

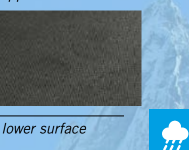


Outdoors

High pressure

Cleaning by single brush

upper surface







UV resistant

Reference	Dimensions	Thickness	Weight	Fire classification
IDS12	2,0 x 50m	12 mm	15,2 kg/m²	-
IDS16	2,0 x 50m	16 mm	19,4 kg/m ²	-

POLYURETHANE GLUE

Two-component polyurethane glue

Composition :

Polyurethane (5.0 kg) + hardener (0.7 kg) or a kit of 5.7 kg

Applications :

For all indoor or outdoor rubber floor coverings in slabs or rolls, carpets and synthetic turf.

Advantages:

- Suitable for gluing to many supports and for coatings such as concrete and breeze blocks.
- Recommended for intensive use.
- May be subject to wide temperature variations by its flexibility

Laying:

Polymerization time at 5°C minimum: after 24 hours for opening to foot traffic, after 48 to 72 hours for intense traffic.

6			5 8	
	T			
-	IDSPUR G 98	DUR	CISSEUR 900 LF	
				in-

Approximate	e consumption
Délineige	1 to 1,2 kg/m ²
Sportneige	1 to 1,2 kg/m ²
ID Neige	1 to 1,2 kg/m ²
Checker	0,7 to 0,8 kg/m ²
Pastillé	0,7 to 0,8 kg/m ²
IDS 12 / IDS 16	0,7 to 0,8 kg/m ²
Astroturf / Astroski	0,7 to 0,8 kg/m ²

M38 Electrical insulating mat

Composition :

EPDM

Advantages:

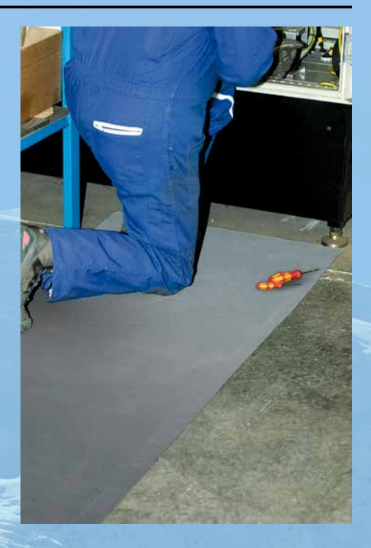
- Electrical insulation
- Lightweight
- Compliant with IEC 6 11 11 Standard
- Résistant to abrasion
- Antislip
- Easy to clean

Colour: grey

+ info : Custom cutting

IEC 6 11 11 Standard:

Class	Maximum operating voltage	Test voltage	Proof voltage
Class 0	1 000 V	5 000 V	10 000 V
Class 3	26 500 V	30 000 V	40 000 V
Class 4	36 000 V	40 000 V	50 000 V





1 smooth face / 1 fabric impression face

Reference	Dimensions	Thickness	Weight	IEC 6 11 11 Class
M38CLASSE0	1,0 x 10,0m	3 mm	3,8 kg/m²	Classe 0
M38CLASSE3	1,0 x 10,0m	4,5 mm	6,8 kg/m ²	Classe 3
M38CLASSE4	1,0 x 10,0m	5 mm	7,5 kg/m²	Classe 4



Outdoors Indoors

Water j

Non-binding photographs - Dimensions and weights are indicative - +/- 5% tolerand

ASTROSKI Lawn look scraping mat

Composition : 100% polyethylene

Application :

Entrance mats for heavy traffic, ski lift boarding areas, beginner spaces, etc.

Advantages:

- Resistant : ideal for outside for all types of climates
- Skis slide on it
- 100% recyclable
- Draining
- Easy to clean, always keep a clean look
- Anti-slip sole

Laying:

Glued flat with polyurethane glue.

Colour: green - red / brown / white (Astroski)





lower surface



Green Astroturf



White Astroski



Reference	Dimensions	Thickness	Weight	Fire classification
ASTROTURFRL9117	0,91 x 17m	18 - 21 mm	2,2 – 2,5 kg/m ²	Efl
ASTROSKI (white)	1 x 20 m	19 mm	3,3kg/m ²	-





25

TAPILOGO The professionnal grade personalized mat

26

Intensiv traffic

40°

Washing machine 40°C

Composition : 100% polyamide fiber on 100% nitrile rubber soles

Advantages:

- Extremely sturdy and efficient •
- Anti-slip soles
- Long lasting colours thanks to deep ink • projection inside fibers (jet print technic)
- Excellent oil resistance .
- **Reinforced** edges

Colours: see swatch

+ Info :

- Suitable for industrial laundry
- Possibility to use 16 different colours • on your Jet Print TAPILOGO mat

For optimum quality, please send us a vector file (AI, EPS, PDF or SVG) CMYK. If not, send us a

SWATCH: Maximum 16 colours per mat

$ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	high-definition .	JPG file.				Black	11 Anthracite	9 Medium grey	3 Light grey
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$						482 White Beige	465 Beige	410 Taupe grey	1685 Brown
Standard dimensions : (with edges) I85 Red I93 Carmin red 505 Burgundy 224 Pink Reference Dimensions Thickness Weight Intervention Interve)		5					
TAPILOGO4060 400 x 600 mm 6 mm 0,5 kg TAPILOG06080 600 x 800 mm 6 mm 1,0 kg TAPILOG085120 850 x 1200 mm 6 mm 2,3 kg TAPILOG085150 850 x 1500 mm 6 mm 3,0 kg TAPILOG0115175 1150 x 1750 mm 6 mm 4,9 kg TAPILOG0115200 1150 x 2000 mm 6 mm 7,0 kg TAPILOG0115240 1150 x 2400 mm 6 mm 7,0 kg TAPILOG0150240 1500 x 2400 mm 6 mm 9,2 kg		nsions : (with e	1	pe		185 Red	193 Carmin red	505 Burgundy	224 Pink
TAPILOGO4060 400 x 600 mm 6 mm 0,5 kg TAPILOG06080 600 x 800 mm 6 mm 1,0 kg TAPILOG085120 850 x 1200 mm 6 mm 2,3 kg TAPILOG085150 850 x 1500 mm 6 mm 3,0 kg TAPILOG0115175 1150 x 1750 mm 6 mm 4,9 kg TAPILOG0115200 1150 x 2000 mm 6 mm 5,5 kg TAPILOG0115240 1150 x 2400 mm 6 mm 7,0 kg TAPILOG0150240 1500 x 2400 mm 6 mm 9,2 kg	Reference	Dimensions	Thickness	Weight		CONTRACT.	CONTRACTOR OF	STORESS	SARDING.
TAPILOG085120 850 x 1200 mm 6 mm 2,3 kg TAPILOG085150 850 x 1500 mm 6 mm 3,0 kg TAPILOG0115175 1150 x 1750 mm 6 mm 4,9 kg TAPILOG0115200 1150 x 2000 mm 6 mm 5,5 kg TAPILOG0115240 1150 x 2400 mm 6 mm 7,0 kg TAPILOG0150240 1500 x 2400 mm 6 mm 9,2 kg	TAPILOGO4060	400 x 600 mm	6 mm	0,5 kg		ALC: NOT	王府 道		C. Star
TAPILOG085150 850 x 1500 mm 6 mm 3,0 kg TAPILOG0115175 1150 x 1750 mm 6 mm 4,9 kg TAPILOG0115200 1150 x 2000 mm 6 mm 5,5 kg TAPILOG0115240 1150 x 2400 mm 6 mm 7,0 kg TAPILOG0150240 1500 x 2400 mm 6 mm 9,2 kg	TAPILOGO6080	600 x 800 mm	6 mm	1,0 kg			NO SA		1920 12
TAPILOG085150 850 x 1500 mm 6 mm 3,0 kg TAPILOG0115175 1150 x 1750 mm 6 mm 4,9 kg TAPILOG0115200 1150 x 2000 mm 6 mm 5,5 kg TAPILOG0115240 1150 x 2400 mm 6 mm 7,0 kg TAPILOG0150240 1500 x 2400 mm 6 mm 9,2 kg	TAPILOG085120	850 x 1200 mm	6 mm	2,3 kg		SALE SALES		070 84	
TAPILOG0115200 1150 x 2000 mm 6 mm 5,5 kg TAPILOG0115240 1150 x 2400 mm 6 mm 7,0 kg TAPILOG0150240 1500 x 2400 mm 6 mm 9,2 kg	TAPILOG085150	850 x 1500 mm	6 mm	3,0 kg	100	257 Mineral pink	259 Purple	279 Blue	286 Klein Blue
TAPILOG0115240 1150 x 2400 mm 6 mm 7,0 kg TAPILOG0150240 1500 x 2400 mm 6 mm 9,2 kg	TAPILOG0115175	1150 x 1750 mm	6 mm	4,9 kg		der alle			
TAPILOG0150240 1500 x 2400 mm 6 mm 9.2 kg	TAPILOG0115200	1150 x 2000 mm	6 mm	5,5 kg		SU NORMA	A CARL	ALC: NO	
TAPILOG0150240 1500 x 2400 mm 6 mm 9,2 kg 281 Navy Blue 3015 Duck blue 362 Green 3308 Dark green	TAPILOG0115240	1150 x 2400 mm	6 mm	7,0 kg	1.2.4	S. S. Salara	Service of	KE LAN	
	TAPILOG0150240	1500 x 2400 mm	6 mm	9,2 kg		281 Navy Blue	3015 Duck blue	362 Green	3308 Dark green

Custom dimensions : (with edges)

Reference	Dimensions	Thickness	Weight
TAPILOGOS- MESUREAB	1500 x 5000 mm (maxi)	6 mm	2,5 kg/m²

Indoor

for laying

IDS RANGES



www.ids-france.net

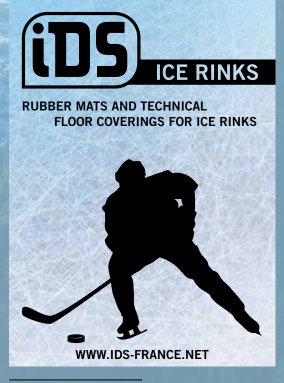


IDS Industry

IDS Building



IDS Agriculture



IDS Ice Rinks



Alpespace - Francin

46, voie St Exupéry - Francin 73800 PORTE DE SAVOIE FRANCE

phone: +33 (0)4 79 84 34 34 fax: +33 (0)4 79 84 20 00

e-mail:idm@idm-france.com web:www.idm-france.com

www.idm-france.com

5,000 M² OF STORAGE AT THE HEART OF THE ALPS

Ski resorts

Ski rental

LE 188

Ice rinks

Passageways

Staircases

Catwalks

Ramps

Locker rooms



Follow us on

