





WE ARE ISO 9001 CERTIFIED

Materials



Natural rubber: Ideal for dry and wet work environment, optimum slip resistance. Temperature range: -50°C up to +100°C



Styrene-Butadiene-Rubber is a synthetic rubber copolymer consisting of styrene and butadiene. It has good abrasion resistance and good aging stability when protected by additives. Sensitive to oil and ozone. Temperature range: around -40°C up to +100 °C.



Nitrile rubber

Resistant to oils and many chemicals, acids and alkalines. Suitable for working places in the food and chemical industry. Temperature range: -30°C up to +110°C



Fire behaviour: B1, B_a-s1 or C_a-s1

Suitable for contact with hot metal chips. Temperature range: -30°C up to +150°C



EPDM rubber

Suitable for outside and extreme temperature. Temperature range: -50°C up to +150°C



Antistatic properties:

R_G10⁶-10⁷ Ohm DIN EN 61340-4-1 **Electrically dissipative.**



Anti-fungal

Suitable for use in permanently wet or damp conditions, i.e. swimming bath and saunas or areas where fungal attacks are expected.
Temperature range:
-50°C up to +150°C



shown in this catalogue are made of natural rubber if not mentioned otherwise. Other materials maybe used: i.e. nitrile rubber, EPDM rubber, chloroprene-rubber. This as well as different colour options have to be mentioned in your order.

Delivery Options



Roll form Products are available only in roll form or in roll form as an option.



Cut-to-size

Upon request, mats can be cut to any size or shape. Enquire for the square meter price.



With puzzle edges

These mat and floor coverings are available with interlocking puzzle edges, so a whole area can be covered. These mats are also alternatively available with 1-, 2-, 3- or 4 sides with puzzle edges combined with sloped or straight edges.



Other colours available

Offered products are available in other colours. Refer to the minimum quantity requirement



Space saver

Ideal for large sized mats (i.e. 150 cm x 100 cm). Can be supplied in rolls without plastic packing. Pre-cut lengths of offered rolls can be supplied ready-to-sell. Cardboard display box is optional



Specially designed stands with display boards to store and display rubber, coir and other mats and rolls for sale, as seen on page 86.

User Areas



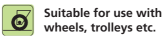
Anti Fatique Mats

Available in different Shore hardness, with yellow sloped edges or in various materials. Sanipa and Diamant mats have been tested by the Federal Offices for Work Protection and Working Medicine and have been classified as optimum mats to release pressure from the body.

Each footstep during standing or walking releases a weight force of up to 200 kg. This is normally distributed up the heels to the leg muscles and up to the spinal column. To this weight impact, the human body reacts with pain and fatigue, which will eventually lead to spinal column and joint disorders and also to a decline in worker productivity.

2

Industrial





Staircases



Automotive industry



Decks



Welding station



Wet and oily environments



Ski slopes



Circuit manufacture



Slopes



Mining areas



Wooden hard flooring



High voltage area



Behind counters



Hallway



Beauty parlours



Train stations



Laboratories



Airports



Electrical distribution places



Computer rooms



Hospitals



Swimming pool

Service stations



Fire hazard areas



For use with animals



Play areas

CONTENTS

Mats for Foyer, Household, Industry and Objects

Coir Mats Coir Brush Mats, machine woven Coir Wire Brush Mats Coir Brush Rolls	4-8 9 10	Workplace Mats Anti-fatigue mat Sanipa Diamant	32 30 31
Rubber Mats STIFT® OKTA® QUARTA®	11 12 13	OKTA® QUARTA® NOVA® JOLLY BELLA/SANO CONDOR	12 13 32-33 34 34
Stair Protectors PRIMA® Rubber Stair Protectors	14	MARMOR TOP	35
Cleaning Mats		Rubber Ramps	39
LEOPARD DRAGON	16 17	Chair Mats	37
PUMA TIGER LION	18 18 19	Hygienic Hygienic Shoe Disinfectant Mat	36
Various Mats INTUITION Gymnastic-Mats NUDEL-Mats Rubber Underlay Mat	15 20 28 37	Equestrian Wall Protector for Stables and Trailers OKTA® Sports Flooring	42 12
Rolls		Gymnastic-Mats	28
Coir Brush Rolls STIFT Rolls OKTA® Rolls QUARTA® Rolls Cleaning Mats LEOPARD	10 11 12 13 16	Vehicles Cable Hump Speed Humps Ground Protection Mat	40 40 38

17

18

18

20

21

25

25

37

28

22

22-24

Various Products

Technical Rubber Products

Boot Trays

Chair Mats

Rubber Ramps

Garden- and Landscaping Paver

PRIMA® Rubber Rolls Pool Mat

Cleaning Mats DRAGON

Cleaning Mats TIGER

Cleaning Mats LION

PRIMA® Rubber Rolls

Gymnastic-Mats

PRIMA® Roll Synthetic

NUDEL-Mats

Wave Mats

STIFT Rolls

PRIMA® Paver Quart	26
PRIMA® Paver Hexagon Shape	26
PRIMA® Paver Bottle Shape	26
PRIMA® Paver Bone Shape	27
Rubber Bone Paver	27
Artificial Grass Carpets	29
Ground Protection Mat	38

Workplace

PRIMA® Rubber Rolls

SFRVICE

- We are personally available for you Monday to Friday from 7:00 a.m. to 5:30 p.m.
- Express delivery at additional cost
- Colour and quality samples are available free of charge.
- Offers for cuts on request

Actual product colours may vary from the shown catalogue pictures due to printing process. The indicated RAL-colours may also vary from the actual product colours.

Technical amendments possible without prior notifications.

Weight information are approximate figures.

©Sänger GmbH 01/2025



19

39

37

41

Sänger GmbH Zeller Weg 30 74575 Schrozberg / Germany

order hotline: + 49 (0) 7935/ 722 4 - 0 Faxhotline: + 49 (0) 7935/ 722 4 - 199

3

E-Mail: export@sanger.de www.sanger.de

Tel. + 49 (0) 79 35/72 24 - 0 ◆ Fax + 49 (0) 79 35/72 24 - 199

COIR BRUSH MATS

MACHINE WOVEN

Coir Brush Mats

Premium quality machine woven mats from our own production:

1

- Pure natural renewable resources: Coir fibre, jute and natural latex
- tightly woven, heavy duty
- very good water absorption
- for indoor and outdoor use
- edges are rubber sealed
- printing motives stenciled with UV-resistant, water based paint made of natural colour pigments



Dimension: 59 cm x 39 cm Thickness: 20 mm

Name/Ref.-No.

2. Black Cat

Ref.-No. 12 329

3. Swiss Dog

Ref.-No. 12 338 4. Cat with Heart

Ref.-No. 12 327

5. 2 Horses

Ref.-No. 14 876

6. Scotty

Ref.-No. 12 332

7. Three Cats

Ref.-No. 12 325



8. Hallo

Ref.-No. 12 357

9. Welcome Owl

Ref.-No. 12 355

10. "Willkommen" Cat

Ref.-No. 12 326







Coir Brush Mats, natural

Thickness: 20 mm

Dimensions/Ref.-No.

59 cm x 25 cm

Ref.-No. 12 878

59 cm x 35 cm

Ref.-No. 12 302

59 cm x 39 cm

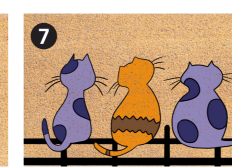
Ref.-No. 12 301















Coir Brush Mats

printed

Dimension: 59 x 39 cm Thickness: 20 mm

Name/Ref.-No.

1. Home Sweet Home

Ref.-No. 12 333

2. 9 Stars

Ref.-No. 12 335

3. Home

Ref.-No. 12 337

4. Family Ref.-No. 12 324

5. Lines

Ref.-No. 12 367

Ref.-No. 12 373

6. Pattern





COIR BRUSH MATS

MACHINE WOVEN







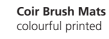












Dimension: 59 x 39 cm Thickness: 20 mm

Name/Ref.-No.

7. Frog Fritz

Ref.-No. 12 330

8. Frog with umbrella

Ref.-No. 12 339

9. Green house

Ref.-No. 12 341

10. Cloud Ref.-No. 12 342

11. Tulips

Ref.-No. 12 344

12. Ducks

Ref.-No. 12 356

5











COIR BRUSH MATS

MACHINE WOVEN

Coir Brush Mats XXL

Various dimensions

Thickness: 20 mm

Name/RefNo.	Dimensions
1. Fern leaves	70 cm x 45 ci
RefNo. 14 806	

2. Flower garden 70 cm x 45 cm Ref.-No. 14 862

3. Flowerpots 70 cm x 45 cm Ref.-No. 12 882

4. Grain Vase 75 cm x 45 cm

Ref.-No. 12 897 **5. Tulip 75 cm x 45 cm**

Ref.-No. 12 870

Ref.-No. 14 842

6. 5 Dogs 79 cm x 39 cm

7. Poppy field 80 cm x 35 cm Ref.-No. 14 818

8. Squares 120 cm x 45 cm

Ref.-No. 14 811

9. 5 Trees 120 cm x 45 cm

Ref.-No. 14 810























COIR BRUSH MATS

MACHINE WOVEN













Christmas motivs

Dimension: 59 cm x 39 cm **Thickness:** 20 mm

Name/Ref.-No.

1. Willkommen Santa Ref.-No. 12 380

2. Christmas Trees Ref.-No. 12 377

3. White TreesRef.-No. 12 376

4. 5 Christmas trees

Ref.-No. 12 312







Coir Brush Mats Various dimensions

Name/RefNo.	Dimensions
5. Happy House	75 cm x 45 cm
RefNo. 12 871	
6. Footprints	60 cm x 40 cm
RefNo. 12 340	
7. Coco & Lilly	60 cm x 40 cm
RefNo. 12 343	
8. Rocky	75 cm x 45 cm
RefNo. 12 345	
9. Home	59 cm x 39 cm
RefNo. 12 349	
10. Crown	59 cm x 39 cm
RefNo. 12 354	





COIR BRUSH MATS

MACHINE WOVEN

Name **Dimensions** 50 cm x 25 cm 1. Camper Ref.-No. 12 378

2. Caravan 50 cm x 25 cm

Ref.-No. 12 379





Coir Brush Mats with motif

semicircular

Dimensions: 59 x 39 cm Thickness: 20 mm

3. Natural

Ref.-No. 12 346

Dimensions: 70 x 40 cm Thickness: 20 mm

Name/Ref.-No.

4. Strawberry Welcome

Ref.-No. 12 569

5. Strawberry - Willkommen

Ref.-No. 12 885

6. Welcome

Ref.-No. 12 895

7. Entrance

Ref.-No. 12 874

Dimensions: 70 x 45 cm Thickness: 20 mm

8. Flowerpots

Ref.-No. 14 809

Dimensions: 75 x 45 cm Thickness: 20 mm

Name/Ref.-No.

9. Vine leaves

Ref.-No. 12 347

10. Natural

Ref.-No. 12 348

Packaging:

10 pieces one or more motifs





















Coir fibre construction on a stainless steel frame for heavy-duty use.

Thickness: 28 mm

Rectangular

Ref.-No. Dimensions 60 x 40 cm **black** 14 819

Thickness: 30 mm

Rectangular

Dimensions	RefNo.
60 x 40 cm	12 399
75 x 45 cm	12 396

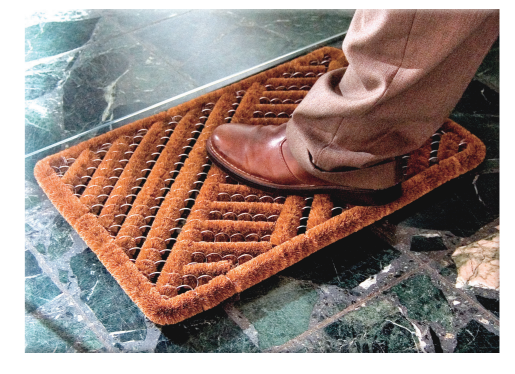
Semi circular

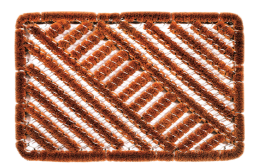
Dimensions	RefNo
75 x 45 cm	12 392

Packing:

10 pieces

Alternative sizes upon request.





Coconut woven mat

Extra stable thanks to machine weaving, natural coloured. The ideal solution for any interior. With coloured rubber edge gluing.

Dimensions: 60 x 40 cm Thickness: 10 mm

With rubber-Design with full latex backing

Colour Ref.-No. Border green 12 364





COIR WIRE BRUSH MATS

Dimensions: 55 x 32 cm Thickness: 10 mm

With rubber-Design with full latex backing

Colour Ref.-No. black 12 362



Boot Scraper

Cleans dirt from boots and shoes from below as well as from sides. Nylon bristles tufted onto a solid wooden base. Rubber strips on the underside hold the boot scraper in place.

Dimensions Ref.-No. W 36 x L 26.5 x H 5 cm 12 394



9



COIR BRUSH ROLLS



Extra strong machine-tufted with

PVC-backing. Can be cut to requi-

Coir brush rolls

red size or shape.

• strong liquid absorption

• superior cleaning quality

Weight/sqm: Approx. 8-9 kg depending on thickness

heavy-duty for indoor

and outdoor use

will not fray

Length: 6 m

Surface: Coir

Underside: PVC









Suitable for all-purpose use:

Material: Natural rubber

Indoors, outdoors and wet areas

Temperature range: -50°C up to +100°C

STIFT Mats







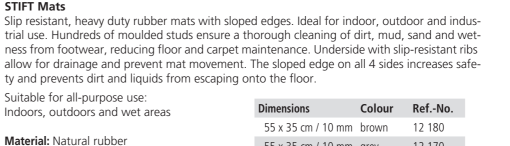








MATS **STIFT**®











1. STIFT Eye Design Mat

Dimensions: 75 x 45 cm Thickness: 13 mm

1. STIFT Eye Design Mat

Ref.-No. 12 227

2. STIFT Mat Rectangular

Dimensions: 59 x 39 cm Thickness: 14 mm

2. STIFT Mat Rectangular

Ref.-Nr. 12 187





and horse design.

3. STIFT Mats with Horse-Design

Rubber mat with studs, word "Welcome"



11

Length: max. 6 m

Natural Coir Brush Rolls:

Pile height: 17 mm/ 24 mm/ 30 mm

1. Colour: Natural			
Width	Thickness	RefNo.	
200 cm	17 mm	12 390	
80 cm	17 mm	12 386	
200 cm	24 mm	12 375	
200 cm	30 mm	12 365	

Coloured Coir Brush Rolls

Length: Max. 6 m Width: 200 cm Pile height: 17 mm Available cole

Available colours, upon request		
Colour	RefNo.	
2. brown	12 387	
3. grey	12 389	
4. green	12 383	
5. blue	12 384	
6. red	12 388	
7. black	12 385	

4. STIFT Rubber Roll

Slip-resistent Rubber Roll with a shoe-sole cleaning function. The heavy duty material allows the safe positioning of the mat and prevents mat movement. Unpunched base.

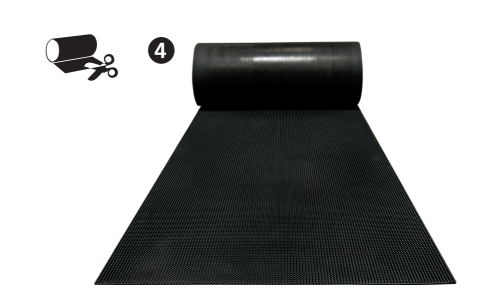
Material: Natural rubber Thickness: 12 mm Colour: black

RefNo.		Dimensions
12 403	sloped edge	1098 cm x 94 cm
12 503	straight edge	1068 cm x 87cm

Material: fire retardant Cfl-s1 quality

Thickness: 12 mm Colour: black flame-retardant

RefNo.		Dimensions	
12 504	sloped edge	1073 cm x 92 cm	
12 502	straight edge	1068 cm x 87cm	







Choose the right mat thickness to suit your needs. We charge an additional fee for cutting mats to exact dimensions. View your price list for mat cutting

Robust, proven all-weather doormat made of rubber. Non-slip, with water-draining special stud profile on the underside. Indestructible outdoors and in wet areas. Ideal work mat. Universally applicable. With open or closed base. Colored mats on request.

We are happy to supply the cuts you require. Prices per square meter on request. Cuts of larger mats are put together using mat connectors

Available material versions upon request:

- Nitrile rubber
- Flame retardant
- EPDM rubber

For detailed material description see page 2.

OKTA®

Material: Natural rubber Straight edges Colour: black

Temperature range: -50°C up to +100°C

59 x 39 cm / 20 mm weight: approx. 3 kg

Base	RefNo.
punched base	12 101
unpunched base	12 104

150 x 100 cm / 23 mm weight: approx. 20 kg

Base	RefNo.
punched base	12 105
unpunched base	12 106

Special sizes, punched base.

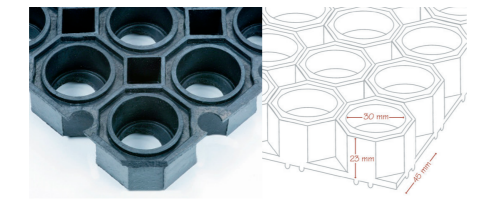
Size	RefNo.	Thickness
100 x 50 cm	12 250	23 mm
80 x 60 cm	12 251	20 mm
100 x 80 cm	12 252	20 mm
120 x 80 cm	12 253	20 mm

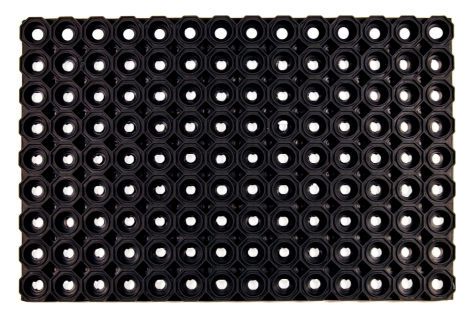
Additional sizes and colours available, upon request.

OKTA® Roll ware, open 1000 x 100 cm / 23 mm Colour: black weight: approx. 130 kg

weight: approx. 130 kg Roll diameter: approx. 60 cm







Mat Connectors

for Okta® and Quarta® mats are made of durable rubber to provide a secure connection between several mats.

Packing: Loose

Colour	RefNo.
hlack	12 190





Material: Natural rubber Straight edges Colour: black

Temperature range: -50°C up to +100°C

59 x 39 cm / 23 mm weight: approx. 2.5 kg

Base	RefNo.
punched base	12 102
unpunched base	12 103

150 x 100 cm / 23 mm weight: approx. 20 kg

Base	RefNo
punched base	12 166
unpunched base	12 167

Slanted edge 150 x 100 cm / 23 mm weight: approx. 18 kg

Base	RefNo
punched base	12 168
unpunched base	12 169

Special sizes, without sloped edge, punched base.

Size	RefNo.	Thickness
100 x 50 cm	12 271	23 mm
80 x 60 cm	12 272	20 mm
120 x 80 cm	12 273	20 mm
100 x 80 cm	12 274	20 mm

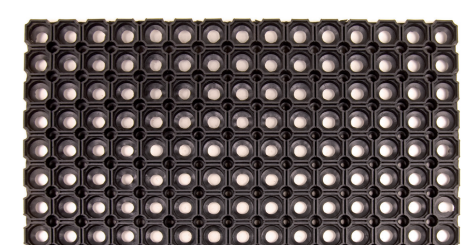
QUARTA® Roll ware, open 1000 x 100 cm / 23 mm

Colour: black weight: approx. 130 kg

Roll diameter: approx. 60 cm

Base	RefNo.
punched base	12 112





Brush Inserts

Are for Okta® and Quarta® rubber mats to provide better cleaning effect. Plastic base available in colours black or grey.

Bristle material: Nylon **Height:** 20 mm

Packing:

250 pieces / Carton

black base		
Colour	RefNo.	
orange	12 189	
yellow	12 194	
grey	12 195	
black	12 196	
blue	12 197	
green	12 198	
red	12 199	



PRIMA® RUBBER STAIR PROTECTORS















NR NR

INTUITION

Rubber Stair Protectors

Rubber stair treads are dimensionally stable, non-slip and sound-absorbing. With a smooth underside. Suitable for gluing. Prevent slipping on vulnerable stair treads. Particularly heavily used treads are protected. The pre-formed edge protection protects tread edges. Suitable for indoor, outdoor and wet areas. Fixing recommended. Available on request with adhesive tape on the back.

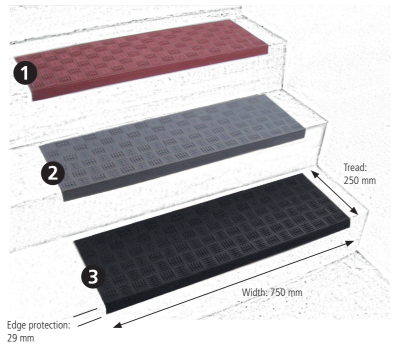
Material: Natural rubber **Tread dimensions:** 75 x 25 cm Edge height: 29 mm Thickness: 4 mm

	Ribs	Studs
Colour	RefNo.	RefNo.
1. brown	12 142	12 143
2. grey	12 144	12 145
3. black	12 140	12 141

Packing: 20 pieces

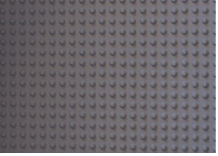
Smooth underside is suitable for use with adhesive. If required, staircase mats can be supplied with adhesive tape on the underside.

	RefNo.
Full-surface bonding	12 990
40 mm wide bonding	12 991
38 mm all-weather bond	12 992











Rubber mats with heat sublimation printed motives on non-woven fibre. Extra comfortable to stand on due to soft foam. Easy cleaning by sweeping, vacuum or soap water with soft bristle brush. UV resistant. Mainly for indoor use.

Thickness: 4-5 mm

Surface: Polyester non-woven fibre

Base: Rubber

Dimensions: 60 x 40 cm	RefNo.
1. Sunflower	14 710
2. Maple Leaf	14 711
3. Pebble Stones	14 712
4. Iron Sheet	14 713

Dimensions: 75 x 45 cm	RefNo.
5. Tomatoes	14 714
6. Fruit	14 715
7. Zebra	14 716
8. Giraffe	14 717
9. Kitten	14 718
10. Flagstone	14 719





















15













CLEANING MATS

LEOPARD

The Professional Thickness: Approx. 8 mm (3 mm base, 5 mm tufting material)

Border: 30 mm **Surface:** Polypropylene

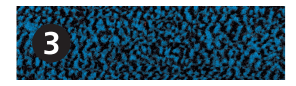
Backing: PVC anti-slip base, UV-resistant

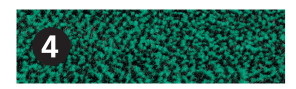
Extremely effective, absorbent entrance mats for areas with high traffic: Offices, shops, entrance halls, public buildings, house entrances, etc. Deep pile quality for professional suction power.

Easy to clean by vacuuming. We manufacture the desired mat sizes from rolls, with edges in roll length. Cut edges do not fray.











Mats 150 x 90 cm

130 X 30 CIII	
Colour	RefNo.
1. black/white	13 970
2. bordeaux/black	13 971
3. blue/black	13 972
4. green/black	14 990

Mats 180 x 120 cm

Colour	RefNo.
1. black/white	13 987
2. bordeaux/black	13 988
3. blue/black	13 989
4. green/black	14 991



Rolls

90 cm x 25 m	
Colour	RefNo.
1. black/white	13 975
3. blue/black	13 977

Rolls 120 cm x 25 m

Colour	RefNo.
1. black/white	13 980
3. blue/black	13 982
4. green/black	14 993

Rolls 200 cm x 25 m

Colour	RefNo.
1. black/white	13 984
2. bordeaux/black	13 985
3. blue/black	13 986



DRAGON

Professional dirt-repellent mat specially designed for hightraffic entrances. When installed correctly, up to 90% of dirt from footwear can be retained. 1 square meter of mat absorbs up to 7 liters of water. Large mats can be glued down like carpet. Daily cleaning with a powerful brush vacuum cleaner. Periodic deep cleaning with spray extraction. Tested to be flame-retardant. Keeps entrance areas invitingly clean.

Tested fire retardant: B_{fl} s-1

Thickness: Approx. 10 mm (3 mm backing, 7 mm pile height)

Surface: Polyamide Backing: Special vinyl





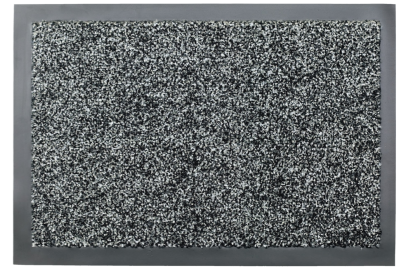
Mat anthrazit

Dimensions	RefNo.
90 cm x 60 cm	14 900
90 cm x 150 cm	14 920

Roll anthrazit

Dimensions	RefNo.
120 cm x 25 m	14 930
205 cm x 25 cm	14 940

















CLEANING MATS AND BOOT TRAYS

PUMA

Water Absorber

Thickness: Approx. 9 mm

(2 mm base, 7 mm tufting material)

Border: 30 mm Surface: Polyamide

Backing: PVC anti-slip base, UV-resistant Tufting material: Contains approx.

750 g/sqm.









perature changes.



Ideal for areas with heavy traffic. Machine

washable at 30°C. Optimum cleaning and mo-

isture absorbant effect. Bright colour polyami-

de surface with anti-slip heavy duty PVC base.

UV-resistant. Approx. 3 cm wide border line is

ideal for heavy duty use and resistant to tem-







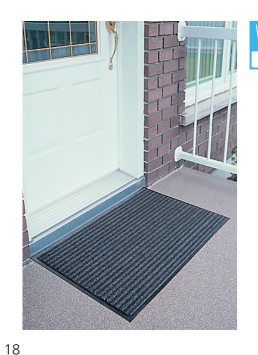
	60 x 40 cm	90 x 60 cm	120 x 90 cm	150 x 90 cm	180 x 60 cm	180 x 120 cm
Colour	RefNo.	RefNo.	RefNo.	RefNo.	RefNo.	RefNo.
1. blue		13 912	13 907		13 932	
2. grey	13 900	13 910	13 908	13 920	13 930	13 929
3. bordeaux	13 904	13 914	13 909	13 924	13 934	13 937
4. light blue			13 917	13 921	13 931	13 938
5. green			13 918	13 923	13 933	13 939
6. brown						13 946
7. black	13 906	13 916	13 927	13 926	13 936	13 948
8. orange	13 941	13 943				13 951

TIGER

Indoor entrance mat for heavy traffic. For commercial as well as domestic use. Stripe design polypropylene surface removes all dirt. Durable tufting material (approx. 700g/sgm) with UV-resistant PVC anti-slip backing. Approx. 3 cm wide boarder line resistant to heavy duty use and change of temperatures.

Thickness: approx. 8 mm

(3 mm base, 5 mm tufting material)











Border: 30 mm **Surface:** Polypropylen

Back: PVC anti-slip. UV-resistant

Vlat 150 x 90 cr	n
Colour	RefNo.
8. wine red	13 954

Rolls 90 cm x 25 m			
Colour	RefNo.		
1. blue	13 962		
2. grey	13 960		
3. bordeaux	13 964		

Rolls 120 cm x 25 m				
Colour	RefNo			
1. blue	13 967			
2. grey	13 965			
3. bordeaux	13 969			

LION

Stable entrance mat

for the long-term removal of coarse and fine dirt with additional ribs to catch the dirt particles that are brushed off. Strong polypropylene fibers that can withstand moisture and dirt. Ideal for all entrance areas.

Thickness: Approx. 8 mm (1,5 mm base, 6.5 mm pile height) **Surface:** Polypropylene Backing: PVC

Mats 90 x 60 cm	
Colour	RefNo.
3 hlug	1/1 050

Mats 150 x 90 cm Colour Ref.-No. 1. red 14 962















120 cm x 25 m		
Colour	RefNo.	
2. green	14 984	
4. grey	14 981	

Rolls



BOOT TRAYS

Made of strong plastic with a ribbed surface designed to trap excess dirt and wetness from footwear. A safe and practical way to protect any floor surface.

68 x 43 cm with wavy ribs Edge height: 20 mm

Colour	RefNo.
green	12 597

Packing: 12 pieces







19



























WAVE MATS

Ideal for indoor and outdoor use.

The surface effectively holds back dirt. Ideal as a clean-off mat or as a flexible work mat that is gentle on the back and joints.

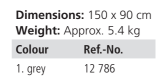
Material: Vinyl

Scope: Cleaning mat, place of work, leisure facilities etc.

- **Easy Cleaning:** • dirt shakes out easily
- clean with vacuum
- spray with water
- scrub with broom

Thickness: 12 mm

Base: Closed, with bevelled edges



12 787

Tel. + 49 (0) 79 35/72 24 - 0 • Fax + 49 (0) 79 35/72 24 -199

3. blue

Thickness: 14 mm Base: Open, straight edges

Dimensions: 60 x 90 cm

Weight: Approx. 2.1 kg

Ref.-No.

12 784

12 785

Colour

1. grey

3. blue

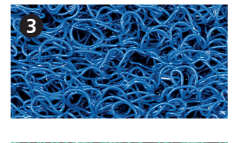
Dimensions: 122 cm x 12 m

Difficilisions. 122 Citt & 12 III	
Colour	RefNo.
1. grey	12 780
2. black	12 781
3. blue	12 782
4. green	12 783

Possible shrinkage of mat may occur.

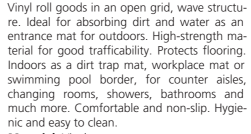












Material: Vinyl

Dimensions: 120 cm x 15 m

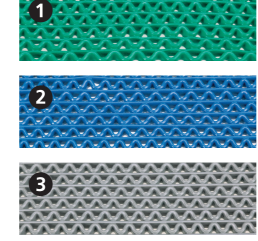
Thickness: 5 mm Weight: 4 kg/qm

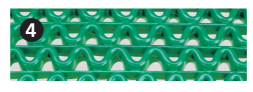
Colour	RefNo.
1. green	12 216
2. blue	12 217
3. grey	12 218

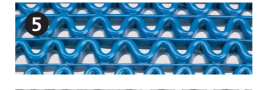
Dimensions: 120 cm x 12 m

Thickness: 8 mm	Weight: 6 kg/qm
Colour	RefNo.
1. green	12 416
2. blue	12 417
3. grev	12 418

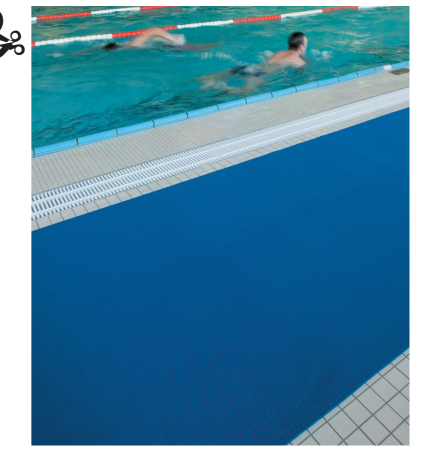












Compression-molded sheets

for improved heat and cold insulation as well as sound insulation. Non-slip, elastic floor protection. No fabric underlay or insert. Underside partly with rough anti-slip surface (fabric embossing). Suitable for laying on damp floors. Also suitable for gluing. With smooth underside on request. Broad ribbed rubber rolls are ideal for agriculture, animal transport vehicles, in stables or for industrial use.

Different surface combinations can be produced. We supply whole rolls or roll sections for a small additional charge.



1. PRIMA® ROLL Fine Ribbed

The flat rib corrugation, running lengthwise protects floors and provides safety. The flat rib corrugation is designed for easy cleaning.

Material: Natural rubber

Colour: Black

Dimensions: 1 m x 10 m

Thickness Ref.-No. 2.2 mm 12 404

Length: 10 m **Thickness:** 3.5 mm

Width	RefNo.	
1.00 m	12 420	
1.25 m	12 421	
1.50 m	12 422	
1.83 m	12 423	
2.00 m	12 424	

Dimensions: 1.20 m x 10 m

Thickness: 3 mm

Colour Ref.-No. black 12 413

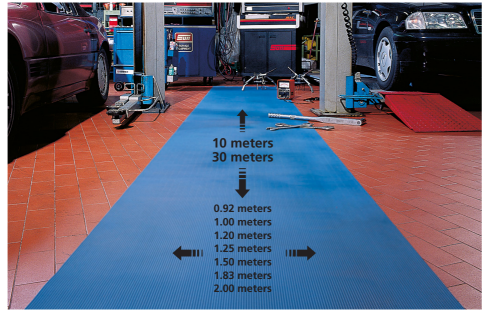


2. PRIMA® ROLL Medium Ribbed

Protects floors and promotes safety. Easy to clean, for general use.

Material: Natural rubber. Dimensions: 1 m x 10 m Thickness: 4 mm

Colour Ref.-No. black 12 405



Rubber floor covering rolls are also available in oil resistant nitrile rubber, EPDM-rubber and with antistatic properties. Many designs also available in 15 meter length rolls.

Dimensions: 1.20 m x 10 m

Thickness: 3 mm

Colour Ref.-No. black 12 412



3. PRIMA® ROLL Broad Ribbed

Surface design flat ribbed surface running lengthwise is easy to clean. Protects floors against damage. Ideal for commercial floors.

Material: Natural rubber

Colour: Black Thickness: 3.5 mm Length: 10 m

Width	RefNo.	
1.00 m	12 430	
1.25 m	12 431	
1.50 m	12 432	
1.83 m	12 433	
2.00 m	12 434	

Thickness: 3.0 mm Length: 10 m

Width Ref.-No. 1.20 m 12 410

Thickness: 5 mm Length: 10 m

Nidth	RefNo.	
1.50 m	12 442	
1.83 m	12 443	
2.00 m	12 444	



PRIMA® ROLL Herringbone

Helps to provide added traction for employees and public for protection from slippery or wet surface. The ribbed surface design removes particles and moisture from shoes trapping them on the runners. Ideal for entrances, corridors, hall ways, aisles, in factories, office buildings and work stations

Material: Natural rubber Dimensions: 1 m x 10 m Thickness: 3.5 mm

Colour Ref.-No. black 12 407







5. PRIMA® ROLL Pyramid

Primarily to be used where safety and floor protection are of major importance. Also can be used for ladders, tool boxes and shelf liners. Ideal for ramps, walkways, factories.

Material: Natural rubber

Colour: Black Thickness: 3.5 mm Length: 10 m

Width Ref.-No. 1.20 m 12 512

6. PRIMA® ROLL Boucle Surface Design

Ideally suited for light duty applications providing a slip reducing surface.

Material: Natural rubber Dimensions: 1 m x 10 m Thickness: 3.5 mm Weight/roll: 40 kg

•	9	
Colour	RefNo.	
black	12 401	
blue	12 501	
red	12 511	

7. PRIMA® ROLL Diamond Surface Design

Deeply embossed steel-deck pattern matting rolls, provide extra safety on walkways and ramps.

Material: Natural rubber

Colour: Black **Length:** 10 m

Width	Thickness	RefNo.
1.00 m	4.5 mm	12 427
1.20 m	3.0 mm	12 414

8. PRIMA® ROLL Stud Surface Design

With standard studs. Ideal for heavy traffic areas, where floor protection and safety are important. Ideal for all floor areas. Shine surface.

Material: Natural rubber Dimensions: 1 m x 10 m Thickness: 4.5 mm Stud diameter: 24 mm Weight/roll: 65 kg

Colour	RefNo.
black	12 426

9. PRIMA® ROLL Plain Surface Design

Ideal for floors and worktops. Can be easily cleaned. Absorbs noise and coldness.

Material: Natural rubber Dimensions: 1 m x 10 m Thickness: 3.0 – 3.5 mm Weight/roll: 40 kg

Colour Ref.-No. black 12 409



Universally suitable rubber roll with 2 m width and a length of 30 meters for multi-purpose use:

- protection of buildings
- underlay for chain run vehicles
- in cow and horse barns
- milking stations
- event walkways and driveways
- hauliers
- special transport vehicles
- with textile inlay.

Surface: Turtle design Underside: Ribs Material: Rubber Thickness: 12 mm

Dimensions: 2 m x 30 m max.

Weight: 33 kg/sqm

Colour	RefNo.
black	12 445

Surface: Smooth Underside: Smooth Material: Rubber

Dimensions: 1,30 m x 30 m Thickness: 4 mm Weight: 7,80 kg/gm

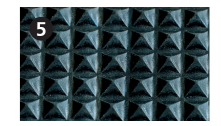
Colour Ref.-No. black 14 601

11. PRIMA® ROLL UTE

With slip reducing surface and knobs on the underside. Punched surface for best drainage of liquids.

Material: Rubber Thickness: 10 mm Dimensions: 1.83 m x 10 m

Weight/roll: 140 kg
Colour Ref.-No.
black 12 798

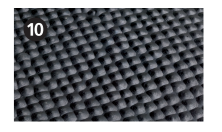


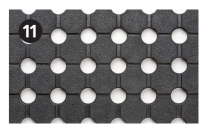


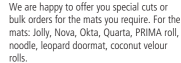












23



22 Tel. + 49 (0) 79 35/72 24 - 0 • Fax + 49 (0) 79 35/72 24 - 199

PRIMA® ROLLE GUMMI



















Ideal for fire hazardous areas, as the flooring is inherent with a combination of properties for resisting fire. Does not emit chlorine or chlorinated gaseous compounds, such as hydrochloric acid fumes, sulphur monochloride and chlorine etc. Very low smoke emission. Excellent resistance to general weathering conditions and has inherent ageing resistance. Tested according to EN 13501-1 by ÖTI - Test and Research Institute for Floor Technology/ Austria and classified B_f-s1.

Material: NBR / Special polymer blend

Hardness: 60-65° Shore A **Dimensions:** 1 m x 10 m **Thickness:** 2.7 mm +/- 0.3 mm **Surface:** Micro-structured **Underside:** Fabric finish

Colour Ref.-No. black 12 446



Specially designed to resist welding flux and grinding sparks. Excellent durability and highly resistant surface for load bearing characteristics. Reduces fatigue during prolonged standing. Available with designs for non-slip surfaces.

Material: NBR / Special polymer blend Temperature resistance: Sparks of 1300°C up to 1500°C for up to 3 seconds Material hardness: 55-60° Shore A

Dimensions: 1 m x 10 m **Thickness:** 2.7 mm +/- 0.3 mm Surface: Micro-structured **Underside:** Fabric finish

Colour Ref.-No. black 12 447

All floor covers on page 51 can be supplied in special colours or in marble design with foamed underside (as on page 70), depending on order quantity and required delivery times.



14. PRIMA® ROLL Antistatic

Prevents the accumulation of static electricity by instantaneously draining the electro-static charges from workers. Specially designed to prevent dangerous sparks in volatile work environments. The resilient and load bearing characteristic of the mat offers excellent anti-fatigue features to the standing workers. For maximum effectiveness of the mat, ground the mat every 2.5 m and keep both surfaces free of dirt. Electrical resistivity range 1x10³ – 1x 10⁶ Ohms.

Material: NBR/NR blend Material hardness: 55-60° Shore A **Dimensions:** 1 m x 10 m Thickness: 2.7 mm +/- 0.3 mm **Surface:** Micro-structured **Underside:** Fabric finish

Colour	RefNo.
black	12 448

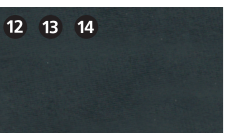
15. PRIMA® ROLL Grit

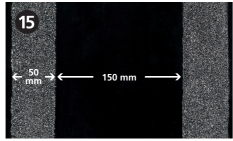
Specially designed surface of mat built with a coating of silicone carbide grit facilitates extra slip resistance. Provides excellent traction and avoids the danger of slipping. Surface covered with grit will drain liquids leaving mat dry. Resistance to wear and tear of heavy duty applications. Grit stripes of 5 cm width, at 15 cm intervals across the roll. Specially designed stair mats available with gritted strips for extra

Material: NBR blend Material hardness: 55-60° Shore A **Dimensions:** 1 m x 10 m Thickness: 2.7 mm +/- 0.3 mm **Surface:** Micro-structured **Underside:** Fabric finish

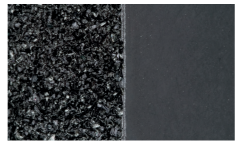
Colour	RefNo
black	12 449

Rutschhemmende Treppenbeläge auf Wunsch lieferbar





Slip resistant grit can be applied upon customer's requirement in





1. Pool mats:

- anti-fungal properties
- suitable for swimming baths, pools, shower rooms and saunas etc.

Mat is punched for better water drainage.

Material: Rubber with anti-fungal properties Thickness: Min. 4 mm Max. length: 10 m Width: 1 m

Colour	RefNo
grey	12 458

Can be produced in nitrile rubber or fire retardant B_a-s1 quality rubber. Suitable for saunas and warm areas of high humidity.



Top surface: Slip reducing boucle design



Underside: Water draining ribs

2. STIFT Rubber Roll

Slip-resistent Rubber Roll with a shoe-sole cleaning function. The heavy duty material allows the safe positioning of the mat and prevents mat movement. Unpunched base.

Material: Natural rubber Thickness: 12 mm Colour: black

RefNo.		Dimensions
12 403	sloped edge	1098 cm x 94 cm
12 503	straight edge	1068 cm x 87cm

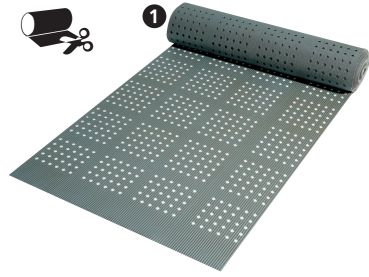
Material: fire retardant Cfl-s1 quality

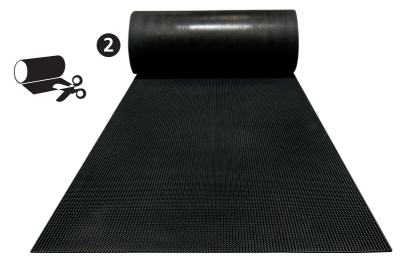
Thickness: 12 mm Colour: black flame-retardant

RefNo.		Dimensions
12 504	sloped edge	1073 cm x 92 cm
12 502	straight edge	1068 cm x 87cm



PRIMA® RUBBER ROLLS POOL MAT







straight edge

25

PRIMA® PAVER QUART

Impact absorbent rubber granule pavers with profiled underside for good self

drainage and shock absorbency. Easy to lay due to square shape. Indoors or outdoors and entrances, balconies, children's playground areas, walk ways, animal enclosures, agriculture, working places etc. Heavy duty, noise reducing and excellent insulation on any kind of floor. Can be laid on solid surface. Material is non-toxic and environment friendly. Self draining. Suitable for playgrounds.

Material: PU bonded rubber granules

Underside: With water drainage,

elastic grooves

Temperature range:

-40°C up to +90°C

Dimensions: 50 x 50 cm Thickness: 75 mm

Colour	RefNo.
black	14 696
red	14 625
green	14 698







Thickness: 65 mm and 75 mm

Colour	RefNo.	
black	14 696	
red	14 625	
aroon	14600	

Dimensions: 100 x 100 cm Thickness: 45 mm

Colour	RefNo.
black	14 676

Dimensions: 100 x 100 cm Thickness: 65 mm

Colour	RefNo.
black	14 655

Dimensions: 91 x 91cm Thickness: 1,7 mm

Farbe	RefNr.
schwarz	14 114

PRIMA® PAVER HEXAGON SHAPE

Extremely elastic, impact absorbing rubber granule mats. Dampens sound and rough surface for secure step, with smooth underside. Weather and abrasion resistant. Water resistant with slip reducing properties to help prevent accidents. Rubber granule paver tiles can be installed on sandy surface, concrete or tar. Can be used with or without bonding adhesive.

Possible applications:

Elastic floor surfaces in sports facilities, fitness centers, rehabilitation centers, playgrounds, schoolyards, golf courses, living rooms, swimming pool surrounds, parking lots, garage driveways, sidewalks, production facilities, pet runs, horse stables, animal washing areas, etc. Suitable for indoors and outdoors. For walking and standing that is gentle on the feet and joints.

Material: Rubber granules with a poly-urethane combination. Does not contain Lindan, Formaldehyde or PCB.





Stärke: 10 mm Gewicht: 8.8 kg/gm **Dimensions:** 100 x 50 cm Temperaturbereich: -40°C bis +110°C

Colour	RefNo.
1. black	12 690
2. green	12 693

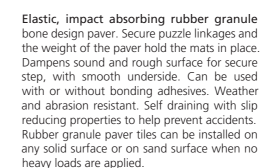
PRIMA® PAVER **BOTTLE SHAPE**



Stärke: 15 mm Gewicht: 0.35 kg / Stück

Colour	RefNo.
1. black	14 890
2. red	14 891
3. green	14 892

PRIMA® PAVER BONE SHAPE



✓

✓

✓

https://www.nc.wight.com/">

https://www.nc.wight.com/">
https://www.nc.wight.com/">
https://www.nc.wight.com/">
https://www.nc.wight.com/">
https://www.nc.wight.com/">
https://www.nc.wight.com/">
https://www.nc.wight.com/">
https

Ideal to be used in children's play areas, schoolyards, gardens, golf courses, animal shelters, horse barns, swimming pools etc. Suitable for indoor and outdoor use.

Material: Rubber granules with a polyurethane combination. Does not contain Lindan, Formaldehyde or PCB.

Underside: Smooth

Temperature range: -40°C up to +110°C



Thickness: 10 mm Weight: 11.5 kg/piece **Dimensions:** 111.65 x 113.25 cm 5 x 8 optical bone elements

Colour	RefNo.
green	14 642



Thickness: 20 mm Weight: 12.3 kg/piece Dimensions: 90 x 86.5 cm

Colour	RefNo.
red	12 686
green	12 687



RUBBER DOG BONE PAVER

Individual bone pavers supplied in easy to carry cartons. Can be installed on any surface. Optimum water draining.

Material: Rubber granule, PU bonded. Temperature range: -40°C up to +90°C

Dimensions: 16 x 20 cm







Rubber dog bone paver

Thickness: 23 mm

For hard, resilient surface, i.e. concrete, asphalt etc.

Contents per retail carton: 28 elements to cover 0.75 sqm

Ref.-No. Colour

12 694 12 697

Rubber dog bone paver

Thickness: 43 mm For loose fill, road base, sand etc. Contents per retail carton: 14 elements to cover 0.38 sqm

Ref.-No. Colour 12 684 red green 12 688

Paver Edge

Straight edges for dog bone paved areas, "full and half elements." Length: 110 cm

Thickness: 23 mm

Contents per carton: 6 pieces for 660 cm

Colour	RefNo.
red	14 681
green	14 682

Paver Edge

Straight edges for dog bone paved areas, "full and half elements."

Length: 110 cm Thickness: 43 mm Contents per carton: 3 pieces for 330 cm

Colour	RefNo.
red	14 686

Paver Ends

Elements for a straight end.

Length: 120 cm Thickness: 23 mm Contents per carton: 6 pieces for 720 cm

Colour Ref.-No. red 14 623 14 671 green

Paver Ends

Elements for a straight end. Length: 120 cm

Thickness: 43 mm Contents per carton: 3 pieces for 360 cm

Colour	RefNo.
red	14 674
green	14 675

GYMNASTIC-MATS









ARTIFICAL GRASS CARPETS

EVA Gymnastic-Mat

EVA cymnastic-mat

EVA rubber gym interlocking tile, ideal for gym
floors. Can be laid easily, connected with puzzle edges. Available in various thickness, easy
comfort and safety. Can be used as individual
mat by not removing the interlocking edge.
Each mat has a different colour on either side.

Dimensions: 100 x 100 cm

Thickness	Colour	RefNo.
1. 10 mm	green/blue	14 610
2. 23 mm	black	14 616
3. 25 mm	green/red	14 611
4. 30 mm	blue/orange	14 612



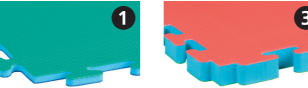
50 meter Profi Gymnastic-Mat Roll Description as on left. Can be cut to required size. Will not fray.

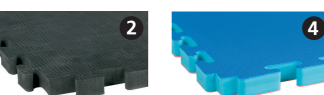
Dimensions: 100 cm x 50 m Thickness: 4 mm

Colour	RefNo.
5. red	12 546



Tel. + 49 (0) 79 35/72 24 - 0 • Fax + 49 (0) 79 35/72 24 -199







Grass on demand, for recreational use. Selfdraining perforation. Comfortable to walk on. Suitable for indoor and outdoor use.

Temperature resistance from –20°C up to +60°C. Do not walk on when snow or ice covered.

Material: Woven polypropylene with artificial rubber, tufted

Length: 25 m Thickness: 7 mm

Colour: Light green
UV-resistance: Approx. 1000 hours

Width	RefNo.
200 cm	14 660
400 cm	14 661

Length: 25 m Thickness: 10 mm Colour: Dark green

UV-resistance: Approx. 3000 hours

Width	RefNo.
200 cm	14 662











SÄNGER SANIPA

IMPACT ABSORBING SYSTEM

Each footstep during standing or walking releases a weight force of up to 200 kg. This is normally distributed up the heels to the leg muscles and up to the spinal column. To this weight impact, the human body reacts with pain and fatigue, which will eventually lead to spinal column and joint disorders and also to a decline in worker productivity.

Material hardness: 38° +/- 3° Shore soft impact absorbing system achieve optimal relief from leg strain when standing at work. Material hardness: 58° +/- 3° Shore with harder impact absorbing system for work involving standing and walking.

With yellow sloped edge made from yellow vulcanised rubber. Provides safety at work places where keeping "inside the lines" is part of good manufacturing practise.

Materials available: Natural rubber

Nitrile rubber resistant to oils and many chemicals, acids and alkalines. Suitable for working places in the food and chemical industry. Tested for fire retardant B_{ff}-s1 and suitable for contact with hot metal chips.

EPDM-rubber suitable for outside and extreme temperatures. **Antistatic properties**

Dimensions: 80 x 80 cm

Thickness: 11 mm Weight: Approx. 4.5 kg / mat depending on

material

Anti-fungal

Additional mat colours available upon request.



Natural rubber 58° Shore harder impact absorbing sytem

sloped edge	black
Туре	RefNo.
B. single mat	12 940

Natural rubber 38° Shore softer impact absorbing system Thickness: 13,5 mm

sloped edge	grey	yellow	
Туре	RefNo.	RefNo.	
B. single mat	12 720	12 740	
D. end piece	12 741	12 741	
F. middle piece	12 722	12 742	

Natural rubber 38° Shore softer impact absorbing system

sloped edge	black	yellow
Туре	RefNo.	RefNo.
B. single mat	12 710	12 730
D. end piece	12 711	12 731
F. middle piece	12 712	
G. central piece	12 714	
I. edge piece		12 733
K. corner piece		12 735

Nitrile rubber - harder impact absorbing sytem, 58° Shore

sloped edge	black	yellow
Туре	RefNo.	RefNo.
B. single mat	12 710_NITRIL	
B. single mat		12 730_NITRIL
F. middle piece	12 712_NITRIL	
G. central piece	12 714_NITRIL	
K. corner piece		12 735_NITRIL



Flame retardant B_{fl}-s1 – 38° Shore softer impact

•	absorbing system	
5	sloped edge	black
1	Гуре	RefNo.
F	F. middle piece	12 712_BFLS1



Anti-fatigue mat with air padded underside and slip-resistant diamond shaped top surface. Will relieve from spinal column and joints during long hours of walking and standing at the place of work. Insulates legs and body against the cold from exposed floors.

Material hardness:

55° Shore harder impact absorbing system, which allows movement with light weight trolleys, long durability.

Dimensions: 78 x 70 cm Thickness: 12 mm Colour: Black

Weight: Approx. 4.5 kg / mat depending

on material

B. single mat

D. end piece

F. middle piece

G. central piece

I. edge piece

K. corner piece

sloped

edge

sloped

edge

sloped

edge

puzzle

edge

sloped

edge

sloped edge







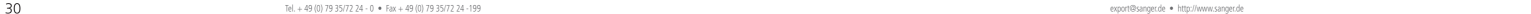


DIAMANT

31

Mat	Material	Colour	RefNo.
B. single mat	Natural rubber	black	12 910
D. end piece	Natural rubber	black	12 911
F. middle piece	Natural rubber	black	12 912
D. end piece	Natural rubber	yellow edge	12 916
F. middle piece	Natural rubber	yellow edge	12 917
D. end piece	Nitrile rubber	yellow edge	12 916_NITRIL
F. middle piece	Nitrile rubber	yellow edge	12 917_NITRIL
D. end piece	$B_{fl} - s1$	black	12 911_BFLS1
F. middle piece	$B_{fl} - s1$	black	12 912_BFLS1





Economical and practical rubber floor mat, both sides of mat can be used as a top surface:

entrance halls, catering and food preparation, workplace, factory floors and transport vehicles

Thickness: 10 mm Colour: black

Weight: Approx. 10 – 12 kg depending on edge and base type

1. Slip resistant surface, punched base Easy to clean, with ribbed underside for easy draining of fluids.



2. Anti-Stress, unpunched base

Slip resistant surface design with air pockets relieves strain on the spinal column and reduces fatigue.



3. Ribbed surface, punched base For optimum cleaning effect.



4. Ribbed surface, unpunched base For thorough cleaning. Unpunched base traps dirt for easy removal.



Available in the following materials: Natural rubber

Nitrile rubber, mineral oil resistant, also suitable for workplaces in the food and chemical industries.

Flammable Bfl-s1, also suitable for contact with hot chips.

EPDM rubber, can also be used in cold stores.

Antistatic design Antifungal finish



→ → → NR → ★

* 5 8 ~ 1

Straight edge 150 x 100 cm / 10 mm

Connecting cables to machines, edges or joints. Protects the floor and falling objects from damage.

1 and 3 **punched base** black

Туре	RefNo.
A. single mat	12 460
C. end piece	14 400
E. middle piece	14 401

2 and 4 unpunched base black

Material	RefNo.
H. edge piece	14 412

Nitrile rubber, Sloped edges - unpunched base black

Туре	RefNo.	
black		
D. end piece ribbed surface	14 450_NITRIL	
F. middle piece ribbed surface	14 451_NITRIL	

yellow edge

F. middle piece	14 471 NITRIL
Anti-Stress	14 4/ 1_INITINIL

Sloped edges 150 x 100 cm / 10 mm

The Nova® mat with sloped edges provides a comfortable and safe work environment without the danger of tripping.

1 Slip-resistant, punched base

Material	RefNo.
black	
D. end piece	14 420
I. edge piece	14 422
K. corner piece	14 423
grey	
B. single mat	12 472

2 Anti-Stress, unpunched base

Material	RefNo.
black	
B. single mat	12 467
D. end piece	12 430
F. middle piece	12 431

3 Ribbed surface, punched base

Material	RefNo.
black	
B. single mat	12 463
D. end piece	14 440
F. middle piece	14 441
grey	
B. single mat	12 473

Sloped edges 150 x 100 cm / 10 mm -Natural rubber, antistatic

R_G10⁶-10⁷ Ohm DIN EN 61340-4-1 2 Anti-Stress, unpunched base Black with black sloped edge

Туре	RefNo.
F. middle piece	14 431_ANTIST

* 4 8 8 1

B. Safety edge mat 150 x 100 cm / 10 mm

Yellow colour rubber sloped edge is securely vulcanized together with the Nova® mat. Yellow colour sloped safety edges prevent tripping. Available with 1, 2, 3 or 4 sides sloped edges or different edge combinations upon request.

2 Anti-Stress, unpunched base

Material	RefNo.
B. single mat	12 667

4 Ribbed surface, punched base black

Material	RefNo.	
B. single mat	12 668	

G. Puzzle edge 150 x 100 cm / 10 mm

The Nova® puzzle edge mat provides secure connections on one, two, three or all sides, enabling to lay on large areas, the workplace and walkways. The puzzle system locks the mats together and keeps them in place without moving.

1 and 3 punched, G. Central piece

Colour	RefNo.
black	12 461
grey	12 471

2 and 4 unpunched, G. Central piece

Colour	RefNo.
black	12 466
arev	12 476

NOVA Roll ware, punched 1000 x 100 cm / 10 mm Colour: black

Weight: approx. 130 kg Roll diameter: ca. 60 cm

Base	RefNo.
punched base	12 113



A. single mat

_	
← 150 cm →	straight edge
	← 100 cm →

B. single mat



C and nices

C. end piece		
- 150 cm →	straight edge	
<u>↓</u>	 ← 100 cm →	

D. end piece

E. middle piece		
\uparrow		
- 150 cm	straight edge	
<u>↓</u>	← 100 cm →	

G. central piece



cage piece			
	لححجا		
ED CH	straight 🖁		
150	edge		
<u>↓</u>			
	← 100 cm →		

	لبيبيا
50 cm	sloped }
<u></u>	edge d
	← 100 cm →

J. corner piece



150 cm	sloped edge
*	← 100 cm →

o. SII	ngle mat	
← 150 cm →	sloped edge	
Ť	100 om	

enu piece		
- 150 cm →	straight edge	
<u>+</u> _	← 100 cm →	

. end piece			
- 150 cm →	sloped edge		
<u>↓</u>	← 100 cm →		

E. middle piece		
↑		
150 cm	straight edge	
<u>↓</u>	 ← 100 cm −	

F middle piece

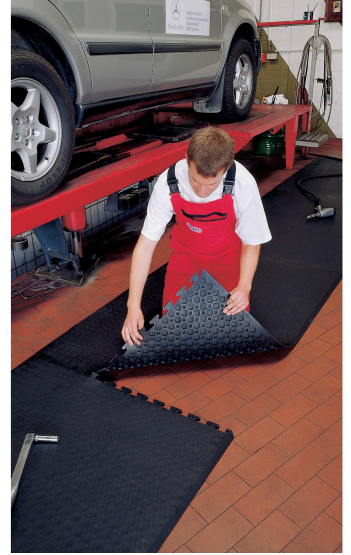
i i illiduic piece		
	الحججيا	
150 cm	sloped edge	
<u>↓</u> [— 100 cm →	



H. edge piece



K corner niece



NOVA





Alternative colors possible. Simply send us your sketch for planned installation. We will be happy to send you our individual offer for your project.





WORKPLACE MAT

JOLLY

Comfortable vinyl foam cushioned mat with closed cell pebble design top layer to provide higher wear resistance. Ideal insulation for feet and legs against cold and dampness on concrete or metal floors. Reduces pressure on spinal column, legs and feet due to low density structure providing underfoot cushioning. Comfortable and easy cleaning with water and mild detergents.

Colour: Black Thickness: 9.5 mm Material hardness: 40° Shore

Dimensions	Weight	RefNo
90 x 60 cm	2.3 kg	12 240
yellow coloured	edge: short	side

Dimensions	Weight	RefNo.	
150 x 90 cm	5.1 kg	12 242	
yellow coloured edge: long side			

Jolly Rolls 18-meters

Ideally suited for areas with high levels of foot traffic where staff has to walk long distances, i.e. alongside assembly lines and production walkways. Yellow edges marking on the long sides of the rolls prevents accidents.

Colour: Black with yellow safety edges

on either side Thickness: 9.5 mm

Material hardness: 40° Shore

Dimensions	Weight	RefNo.
60 x 18 m	2.4 kg	12 243
90 x 18 m	3.4 kg	12 244
120 x 18 m	4.4 kg	12 245
Dall sastions a	مع مم ماطمانی	auact

Roll sections available on request

BELLA / SANO

Comfortable vinyl foam cushioned mat with closed cell top layer with ribbed design to provide higher wear resistance. Cushioned underside reduces pressure from spinal column, ligaments and feet. Insulates feet from cold or damp floors. Ideal for areas where operators are turning and standing regularly. To be cleaned with water and mild detergents. Slip resistant ribbed surface.

Colour: Black Thickness: 9.5 mm

Material hardness: 40° Shore

BELLA

Dimensions	Weight	RefNo.
90 x 60 cm	2.3 kg	12 846

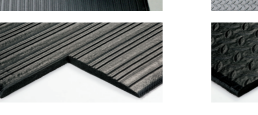




SANO









CONDOR

Vinyl anti-fatigue workplace mat

with diamond surface structure. Sloped edges on all 4 sides to prevent tripping. Yellow coloured edges on both long sides or on both short sides for additional safety. Foamed underside provides anti-fatique comfort. Easy to clean with water and mild detergents. Resistant against many industrial chemicals.

Colour: Black with yellow safety edges Thickness: 9.5 mm Material hardness: 45° Shore

Dimensions	Weight	RefNo.
90 x 60 cm	4 kg	12 906







Anti-fatigue workplace mat

with marble design smooth top surface structure and foamed underside to provide relieve on joints and spinal column with every footstep. Four sloped edges prevent tripping. Smooth surface can be cleaned easily with mild detergent. Vinyl material is resistant to many industrial chemicals.

Thickness: 9.5 mm Material hardness: 45° Shore

Dimensions	Colour	Weight	RefNo.
90 x 60 cm	blue	4.5 kg	12 812
90 x 60 cm	black	4.5 kg	12 813
Dimensions	Colour	Weight	RefNo.
150 x 90 cm	blue	4.5 kg	12 816
150 x 90 cm	black	4 5 ka	12 817









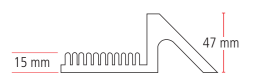
HYGIENIC SHOE DISINFECTANT MAT

WORKPLACE MAT

Loose laid rubber tray mat for cleaning and disinfecting shoes and boots at the sole and by the sides. Cleaning action of boot soles is ensured by hundreds of strong, elastic moulded bristles on the bottom of the tray.

Will hold around 10 liters of disinfectant cleaning liquid to prevent dirt, biological infections or cross contamination. The ideal mobile bio-security tray for use in the food industry, animal breeding and farms, laboratories, hospitals, task forces and others.

Material is strong and durable for use at different locations, transport and heavy traffic. Will securely stay in place due to its own weight.





Dimensions: 98 x 81 cm **Height:** 47 mm

Volume: 10
Colour Material RefNo.
black Natural rubber 12 235
yellow EPDM rubber 12 238

CHAIR MATS

Floor Protector Chair Mats for Hard Surface Floors

Ideal protection of hard surface floors, i.e. parquet, cork, wood, linoleum, felt, tiled floors, rubber and other hard floors.

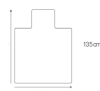
- prevents scratches from chair legs and wheels
- prevents dirt
- prevents spots from dirty shoe soles
- prevents the floor top surface from damage

Neutral, transparent design. With rounded edges. Excellent chair mobility. Chairs do not leave pressure mark behind.

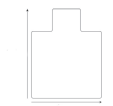
Material: Synthetic vinyl Long life thickness: 2.9 mm

Dimensions L x W	RefNo.
122 x 92 cm	12 636
135 x 114 cm	12 633
152 x 122 cm	12 635











Floor Protector Chair Mats for Carpets

Protects all types of carpets perfectly against chair wheels, chair legs, dirty shoe soles etc. Blunt knobs on the underside keep the chair carpet protector in place and prevent development of wavy surface.

- minimise wear and tear of carpets
- prevent dirt marks
- no marks from slipped food or liquid

Neutral, transparent design. With rounded edges. Excellent chair mobility. Chairs do not leave pressure mark behind.

Material: Synthetic vinyl Long life thickness: 2.9 mm

Dimensions L x W	RefNo.
122 x 92 cm	12 646
135 x 114 cm	12 643
152 x 122 cm	12 645





36 Tel. + 49 (0) 79 35/72 24 - 0 • Fax + 49 (0) 79 35/72 24 -199













recommended for outdoor area recommended for inner area

The ideal ramp solutions for buildings, and cost effective installations.

different floor height levels have to be Material: Rubber overcome. No weight limitations for **Colour:** Black wheel chair, wheel trolley etc. Attractive **Temperature range:** -40°C up to +90°C finish. Made of 100% rubber for quick

staircases or other applications where

Rubber Ramps, 3-sides sloped, black

The state of the s						
	Height approx. mm	Width approx. mm	Depth approx. mm	Weight approx. kg	RefNo.	
	15	900	120	1,4	14 632	
	25	900	200	3,5	14 633	
	35	900	280	7,0	14 635	
	50	900	400	11,6	14 636	
	75	900	600	24,5	14 637	
	100	900	800	29,0	14 638	
	125	900	1000	48,8	14 639	
	25	1010	200	3,5	14 631	
	50	1140	400	12,0	14 630	
	22	1067	203	2,6	14 543	
	32	1067	305	7,4	14 541	
	44	1270	457	16,8	14 542	
	56	1524	610	28,0	14 634	

Rubber Ramps, wedge-type, black

	oci namps, we	age type, bia	CK		
	Height approx. mm	Width approx. mm	Depth approx. mm	Weight approx. kg	RefNo.
	4	1000	40	0,2	14 544
	4	4000	40	0,64	14 524
	6	1000	60	0,4	14 545
	6	4000	60	1,5	14 560
	8	1000	80	0,6	14 546
	10	1000	100	0,8	14 547
	10	4000	100	2,26	14 559
1	12	1000	110	1,1	14 548
	16	1000	150	2,0	14 549
	20	1000	150	2,3	14 553
	24	1000	150	2,5	14 554
	25	200	900	3,5	14 633_1\$
	35	280	900	7,0	14 635_1\$
	57	762	762	20,0	14 540
	57	914	343	9,0	14 628
	89	457	533	12,6	14 629

Rubber Ramps, wedge-type, grey

Height approx. mm	Width approx. mm	Depth approx. mm	Weight approx. kg	RefNo.
10	1000	100	1,5	14 525
12	1000	110	1,23	14 526
16	1000	150	2,34	14 528
20	1000	150	2,33	14 555

1 Rubber threshold for shower

Height approx. mm	Width approx. mm	Depth approx. mm	Weight approx. kg	RefNo.
grey, 7,75	2000	85	4,0	14 552
black, 7,75	2000	53	4,0	14 561

- tared roads

- roads, municipality or sportsgrounds
- Suitable for protection of concrete floors in
- Ideal protection of loading platforms or

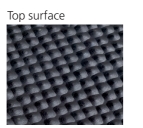
Properties:

- With textile inlay for reinforcement of rubber material
- Turtle design surface for anti-slip properties
- Ribbed underside for good drainage of liquids
- chain hooks

Weight: 56 kg







Tel. + 49 (0) 79 35/72 24 - 0 • Fax + 49 (0) 79 35/72 24 -199

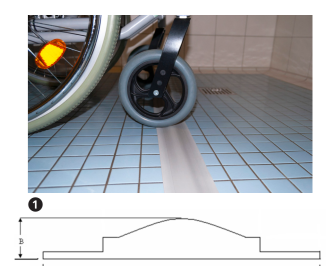






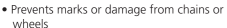
RUBBER THRESHOLD RAMPS

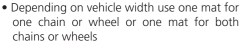


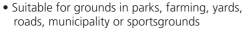


GROUND PROTECTION MAT

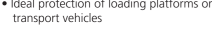
• Protects the ground from damage: gras, soil,

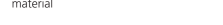












• Easy transport by 2 triangular holes to insert

Material: Rubber

Dimensions: 120 cm x 183 cm Thickness: 19 mm

Art.-No. 14 604



TECHNICAL RUBBER PRODUCTS

Cable Hump

Cables and hoses or pipes can be crossed by vehicles without damaging them. Ramp is made of rubber. Easy to drive over. Available in colour black and yellow.

Material: Rubber

Dimensions: 20.5 cm x 1.50 m

Height: 60 mm

Hole diameter: 45 mm

Colour	RefNo.
yellow	14 536
black	14 535



Speed Humps

Individual elements which can be connected by a mat connector system with options for road fixation. Center and end pieces available in different colours. For outdoor or indoor use with excellent durability. Hollow duct size 25 mm height and 100 mm width for cables or pipes.

Material: Rubber without load limitation **Height:** 75 mm

neight. 75 mm

End piece black

Dimensions	RefNo.	
30 x 40 cm	14 530	

End piece yellow

Dimensions	RefNo.	
30 x 40 cm	14 531	

Center piece black

Dimensions	RefNo.	
50 x 40 cm	14 532	

Center piece yellow

Dimensions	RefNo.	
50 x 40 cm	14 533	

Building crash protection

Buffer for dock levelers, ramps, etc. Protect against damage to buildings. With recesses on the back for secure attachment to buildings. Data sheets with dimensions on request.

Material: rubber Colour: black

Dimensions	Thickness RefNo.
300 mm x 250 mm	100 mm 14 538
500 mm x 250 mm	90 mm 14 539
500 mm x 250 mm	100 mm 14 537





Please inform with your order: required total length or number and colours of required elements.



Rubber door stoppers in different sizes to fix to the floor or to the wall. Door handle or window handle buffer to stop wall damage. Rubber wedge to prevent doors from unwanted movement

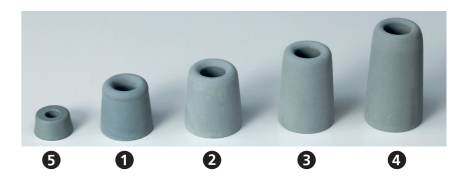
Colour: Grey

NR

Packing: in neutral polybag with printed header, Euro-hole punched, EAN barcode and recycling symbol.

Items number 1-6 are packed with suitable stainless screw for floor or wall mounting.

Description	Contents	RefNo.
1. Door stopper 30 mm	2 pieces/pack	15 820
2. Door stopper 40 mm	2 pieces/pack	15 821
3. Door stopper 50 mm	2 pieces/pack	15 822
4. Door stopper 65 mm	2 pieces/pack	15 823
5. Rubber Buffer 20 x 10 mm	5 pieces/pack	15 824
6. Rubber Buffer 24 x 12 mm	5 pieces/pack	15 825
7. Door wedge 110 mm	1 pieces/pack	15 826
8. Handle buffer	3 pieces/pack	15 827















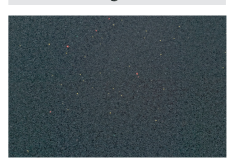


Rubber Granule Mat

Ideal mat to use as anti-vibration, insulation and sound absorbing underlayer underneath washing machines, clothes dryers, fridges and freezers.

Material: Natural rubber Colour: Black Dimensions: 60 x 60 cm Thickness: 15 mm Weight: 5.3 kg Art.-No. 12 709









EQUESTRIAN REQUIREMENTS









Wall Protector for Stables and Trailers

Insulating wall covering prevents animals getting injured. Can be fixed by glueing or wall mounting attachment.

Material: EVA rubber **Dimensions:** 100 cm x 100 cm

Colour	Thickness	Weight	RefNo.
Emerald green	25 mm	3 kg	14 611
black	23 mm	2,8 kg	14 616









Rubber mat with punched base for ideal water drainage. Robust quality for inside and outside installations. Suitable for extremely heavy usage. Temperature resistant from –50°C up to +100°C.

Material: Natural rubber

Colour: Black

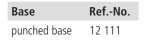
Dimensions: 150 cm x 100 cm

Thickness: 23 mm Weight: 20 kg / piece **Art.-No.** 12 105



OKTA® Roll ware, open 1000 x 100 cm / 23 mm Colour: black

weight: approx. 130 kg Roll diameter: approx. 60 cm





Prepare the underground with sand and pebble stones or gravel layers. Install the mats and connect them by mat connectors.

Fill the mats with sand: liquids and rain water can drain well. Dirt can be collected.



