Product data sheet Art. No. 58190





dynomic STEP

Ergonomic work place mat

The **dynomic**STEP floor mat system made of permanently elastic PUR integral foam reduces the pressure exerted by hard flooring and provides safety in the workplace, during sport and leisure time as a non-slip floor covering.

The floor covering has an insulating, shock-absorbing and sound-insulating effect. The highly resistant material also allows use in production and warehouse areas where people stand or walk.

properties	value	comment
material	polyurethane	Dipointegral EL
surface/design	flat pastille	bevelled edging along the entire perimeter
colour	anthracite	RAL 7016 [1]
length	905 mm ± 1.5 %	
width	650 mm ± 1.5 %	
thickness	13 mm ± 1.5 %	
mat weight	2.79 kg ⁽²⁾	
surface weight	4.74 kg/m² ⁽²⁾	
hardness	28 ± 5 Shore A	
packaging unit	80 pieces	
temperature resistance	-40 to +80 °C	
chemical resistance	good	Please ask for our detailed resistance list
UV resistance	discolouration may occur but vof the material	won't influence the quality and performance
trafficability	not suitable for vehicle traffic	
fire behaviour	B2	DIN 4102-2, normal flammability

 $^{^{[1]}}$ Colour of the material may slightly differ from the colour specification

⁽²⁾ Due to usual manufacturing tolerances there may be minor deviations from the values given.

Product data sheet Art. No. 58410





dynomic STEP

Ergonomic work place mat

The **dynomic**STEP floor mat system made of permanently elastic PUR integral foam reduces the pressure exerted by hard flooring and provides safety in the workplace, during sport and leisure time as a non-slip floor covering.

The floor covering has an insulating, shock-absorbing and sound-insulating effect. The highly resistant material also allows use in production and warehouse areas where people stand or walk.

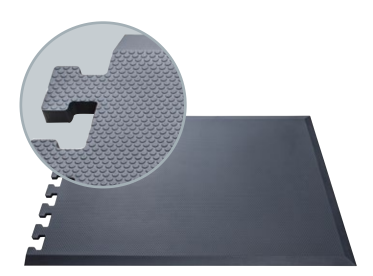
properties	value	comment
material	polyurethane	Dipointegral EL
surface/design	flat pastille	bevelled edging along the entire perimeter
colour	anthracite	RAL 7016 [1]
length	1210 mm ± 1.5 %	
width	650 mm ± 1.5 %	
thickness	13 mm ± 1.5 %	
mat weight	3.73 kg ⁽²⁾	
surface weight	4.74 kg/m² ⁽²⁾	
hardness	28 ± 5 Shore A	
packaging unit	80 pieces	
temperature resistance	-40 to +80 °C	
chemical resistance	good	Please ask for our detailed resistance list
UV resistance	discolouration may occur but won't influence the quality and performance of the material	
trafficability	not suitable for vehicle traffic	
fire behaviour	B2	DIN 4102-2, normal flammability

 $^{^{[1]}}$ Colour of the material may slightly differ from the colour specification

⁽²⁾ Due to usual manufacturing tolerances there may be minor deviations from the values given.

Product data sheet Art. No. 59211





dynomic STEP

Ergonomic work place mat

The dynomicSTEP floor mat system made of permanently elastic PUR integral foam reduces the pressure exerted by hard flooring and provides safety in the workplace, during sport and leisure time as a non-slip floor covering.

The floor covering has an insulating, shock-absorbing and sound-insulating effect. The highly resistant material also allows use in production and warehouse areas where people stand or walk.

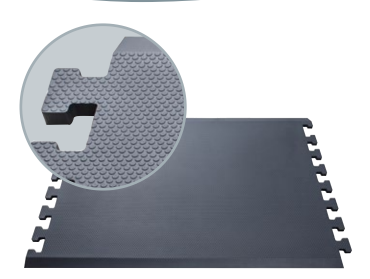
properties	value	comment
material	polyurethane	Dipointegral EL
surface/design	flat pastille	single-sided toothing, bevelled at un-toothed edges
colour	anthracite	RAL 7016 [1]
length	905 mm ± 1.5 %	
width	650 mm ± 1.5 %	
thickness	13 mm ± 1.5 %	
mat weight	2.79 kg ⁽²⁾	
surface weight	4.74 kg/m² ⁽²⁾	
hardness	28 ± 5 Shore A	
packaging unit	80 pieces	
temperature resistance	-40 to +80 °C	
chemical resistance	good	Please ask for our detailed resistance list
UV resistance	discolouration may occur but vof the material	won't influence the quality and performance
trafficability	not suitable for vehicle traffic	
fire behaviour	B2	DIN 4102-2, normal flammability

 $^{^{[1]}}$ Colour of the material may slightly differ from the colour specification

⁽²⁾ Due to usual manufacturing tolerances there may be minor deviations from the values given.

Product data sheet Art. No. 59210





dynomic STEP

Ergonomic work place mat

The dynomicSTEP floor mat system made of permanently elastic PUR integral foam reduces the pressure exerted by hard flooring and provides safety in the workplace, during sport and leisure time as a non-slip floor covering.

The floor covering has an insulating, shock-absorbing and sound-insulating effect. The highly resistant material also allows use in production and warehouse areas where people stand or walk.

properties	value	comment
material	polyurethane	Dipointegral EL
surface/design	flat pastille	double-sided toothing, bevelled at un-toothed edges
colour	anthracite	RAL 7016 [1]
length	905 mm ± 1.5 %	
width	650 mm ± 1.5 %	
thickness	13 mm ± 1.5 %	
mat weight	2.79 kg ⁽²⁾	
surface weight	4.74 kg/m² ⁽²⁾	
hardness	28 ± 5 Shore A	
packaging unit	80 pieces	
temperature resistance	-40 to +80 °C	
chemical resistance	good	Please ask for our detailed resistance list
UV resistance	discolouration may occur but vof the material	won't influence the quality and performance
trafficability	not suitable for vehicle traffic	
fire behaviour	B2	DIN 4102-2, normal flammability

 $^{^{[1]}}$ Colour of the material may slightly differ from the colour specification

⁽²⁾ Due to usual manufacturing tolerances there may be minor deviations from the values given.

Product data sheet Art. No. 58192





dynomic STEP ESD

Ergonomic workplace mat for ESD areas

The **dynomic**STEP floor mat system made of permanently elastic PUR integral foam reduces the pressure exerted by hard flooring and provides safety in the workplace, during sport and leisure time as a non-slip floor covering.

The floor covering has an insulating, shock-absorbing and sound-insulating effect. The highly resistant material also allows use in production and warehouse areas where people stand or walk.

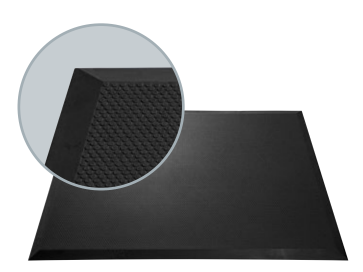
properties	value	comment
material	polyurethane	Dipointegral EL
surface/design	flat pastille	bevelled edging along the entire perimeter
colour	anthracite	RAL 9005 [1]
length	905 mm ± 1.5 %	
width	650 mm ± 1.5 %	
thickness	13 mm ± 1.5 %	
mat weight	2.79 kg ⁽²⁾	
surface weight	4.74 kg/m² ⁽²⁾	
hardness	23 ± 5 Shore A	
packaging unit	80 pieces	
temperature resistance	-40 to +80 °C	
chemical resistance	good	Please ask for our detailed resistance list
UV resistance	discolouration may occur but vof the material	won't influence the quality and performance
electrical resistivity	< 10 ⁸ Ω	EN 61340-4-1 (2016)
trafficability	not suitable for vehicle traffic	
fire behaviour	B2	DIN 4102-2, normal flammability

 $^{^{[1]}}$ Colour of the material may slightly differ from the colour specification

⁽²⁾ Due to usual manufacturing tolerances there may be minor deviations from the values given.

Product data sheet Art. No. 58412





dynomic STEP ESD

Ergonomic workplace mat for ESD areas

The **dynomic**STEP floor mat system made of permanently elastic PUR integral foam reduces the pressure exerted by hard flooring and provides safety in the workplace, during sport and leisure time as a non-slip floor covering.

The floor covering has an insulating, shock-absorbing and sound-insulating effect. The highly resistant material also allows use in production and warehouse areas where people stand or walk.

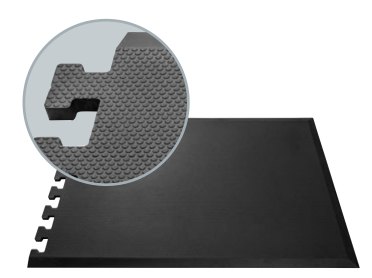
properties	value	comment
material	polyurethane	Dipointegral EL
surface/design	flat pastille	bevelled edging along the entire perimeter
colour	anthracite	RAL 9005 ⁽¹⁾
length	1210 mm ± 1.5 %	
width	650 mm ± 1.5 %	
thickness	13 mm ± 1.5 %	
mat weight	3.73 kg ⁽²⁾	
surface weight	4.74 kg/m² ⁽²⁾	
hardness	23 ± 5 Shore A	
packaging unit	80 pieces	
temperature resistance	-40 to +80 °C	
chemical resistance	good	Please ask for our detailed resistance list
UV resistance	discolouration may occur but won't influence the quality and performance of the material	
electrical resistivity	< 10 ⁸ Ω	EN 61340-4-1 (2016)
trafficability	not suitable for vehicle traffic	
fire behaviour	B2	DIN 4102-2, normal flammability

 $^{^{[1]}}$ Colour of the material may slightly differ from the colour specification

⁽²⁾ Due to usual manufacturing tolerances there may be minor deviations from the values given.

Product data sheet Art. No. 59216





dynomic STEP ESD

Ergonomic workplace mat for ESD areas

The **dynomic**STEP floor mat system made of permanently elastic PUR integral foam reduces the pressure exerted by hard flooring and provides safety in the workplace, during sport and leisure time as a non-slip floor covering.

The floor covering has an insulating, shock-absorbing and sound-insulating effect. The highly resistant material also allows use in production and warehouse areas where people stand or walk.

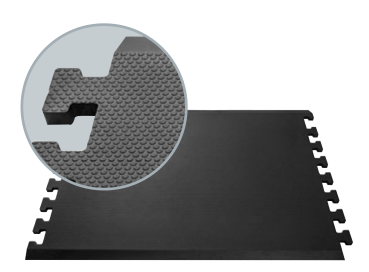
properties	value	comment
material	polyurethane	Dipointegral EL
surface/design	flat pastille	single-sided toothing, bevelled at un-toothed edges
colour	anthracite	RAL 9005 ⁽¹⁾
length	905 mm ± 1.5 %	
width	650 mm ± 1.5 %	
thickness	13 mm ± 1.5 %	
mat weight	2.79 kg ⁽²⁾	
surface weight	4.74 kg/m² ⁽²⁾	
hardness	23 ± 5 Shore A	
packaging unit	80 pieces	
temperature resistance	-40 to +80 °C	
chemical resistance	good	Please ask for our detailed resistance list
UV resistance	discolouration may occur but won't influence the quality and performance of the material	
electrical resistivity	< 108 Ω	EN 61340-4-1 (2016)
trafficability	not suitable for vehicle traffic	
fire behaviour	B2	DIN 4102-2, normal flammability

 $^{^{[1]}}$ Colour of the material may slightly differ from the colour specification

⁽²⁾ Due to usual manufacturing tolerances there may be minor deviations from the values given.

Product data sheet Art. No. 59215





dynomic STEP ESD

Ergonomic workplace mat for ESD areas

The **dynomic**STEP floor mat system made of permanently elastic PUR integral foam reduces the pressure exerted by hard flooring and provides safety in the workplace, during sport and leisure time as a non-slip floor covering.

The floor covering has an insulating, shock-absorbing and sound-insulating effect. The highly resistant material also allows use in production and warehouse areas where people stand or walk.

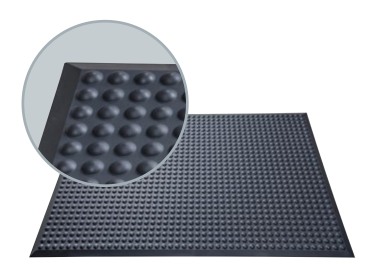
properties	value	comment
material	polyurethane	Dipointegral EL
surface/design	flat pastille	double-sided toothing, bevelled at un-toothed edges
colour	anthracite	RAL 9005 ⁽¹⁾
length	905 mm ± 1.5 %	
width	650 mm ± 1.5 %	
thickness	13 mm ± 1.5 %	
mat weight	2.79 kg ⁽²⁾	
surface weight	4.74 kg/m² ⁽²⁾	
hardness	23 ± 5 Shore A	
packaging unit	80 pieces	
temperature resistance	-40 to +80 °C	
chemical resistance	good	Please ask for our detailed resistance list
UV resistance	discolouration may occur but won't influence the quality and performance of the material	
electrical resistivity	< 108 Ω	EN 61340-4-1 (2016)
trafficability	not suitable for vehicle traffic	
fire behaviour	B2	DIN 4102-2, normal flammability

^[1] Colour of the material may slightly differ from the colour specification

⁽²⁾ Due to usual manufacturing tolerances there may be minor deviations from the values given.

Product data sheet Art. No. 59068





dynomic STEP

Ergonomic work place mat

The **dynomic**STEP floor mat system made of permanently elastic PUR integral foam reduces the pressure exerted by hard flooring and provides safety in the workplace, during sport and leisure time as a non-slip floor covering.

The floor covering has an insulating, shock-absorbing and sound-insulating effect. The highly resistant material also allows use in production and warehouse areas where people stand or walk.

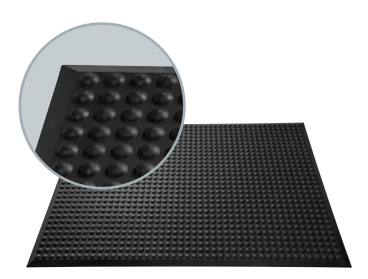
properties	value	comment
material	polyurethane	Dipointegral EL
surface/design	round pastille	bevelled edging along the entire perimeter
colour	anthracite	RAL 7016 [1]
length	940 mm ± 1.5 %	
width	640 mm ± 1.5 %	
thickness	14 mm ± 1.5 %	
mat weight	2.85 kg ⁽²⁾	
surface weight	4.74 kg/m² ⁽²⁾	
hardness	28 ± 5 Shore A	
packaging unit	80 pieces	
temperature resistance	-40 to +80 °C	
chemical resistance	good	Please ask for our detailed resistance list
UV resistance	discolouration may occur but won't influence the quality and performance of the material	
trafficability	not suitable for vehicle traffic	
fire behaviour	B2	DIN 4102-2, normal flammability

 $^{^{[1]}}$ Colour of the material may slightly differ from the colour specification

⁽²⁾ Due to usual manufacturing tolerances there may be minor deviations from the values given.

Product data sheet Art. No. 63670





dynomic STEP ESD

Ergonomic workplace mat for ESD areas

The **dynomic**STEP floor mat system made of permanently elastic PUR integral foam reduces the pressure exerted by hard flooring and provides safety in the workplace, during sport and leisure time as a non-slip floor covering.

The floor covering has an insulating, shock-absorbing and sound-insulating effect. The highly resistant material also allows use in production and warehouse areas where people stand or walk.

properties	value	comment
material	polyurethane	Dipointegral EL
surface/design	round pastille	bevelled edging along the entire perimeter
colour	anthracite	RAL 9005 [1]
length	940 mm ± 1.5 %	
width	640 mm ± 1.5 %	
thickness	14 mm ± 1.5 %	
mat weight	2.85 kg ⁽²⁾	
surface weight	4.74 kg/m² ⁽²⁾	
hardness	23 ± 5 Shore A	
packaging unit	80 pieces	
temperature resistance	-40 to +80 °C	
chemical resistance	good	Please ask for our detailed resistance list
UV resistance	discolouration may occur but vof the material	von't influence the quality and performance
electrical resistivity	< 108 Ω	EN 61340-4-1 (2016)
trafficability	not suitable for vehicle traffic	
fire behaviour	B2	DIN 4102-2, normal flammability

 $^{^{[1]}}$ Colour of the material may slightly differ from the colour specification

⁽²⁾ Due to usual manufacturing tolerances there may be minor deviations from the values given.