

REGUPOL EVERROLL ULTIMATE



Product:

resilient floor covering made of PUR-bonded EPDM-granulates, with 100 % EPDM colour content.

Areas of Application:

Reception, Changing rooms, Cardio & machine training, Functional training, Free weight training & weightlifting, CrossFit, Indoor cycling, Group training/Aerobics, Yoga, Physio, Trampoline parks*

Consumer Product: Yes

Features:

comfortable, robust, durable, non-slip

Physical information

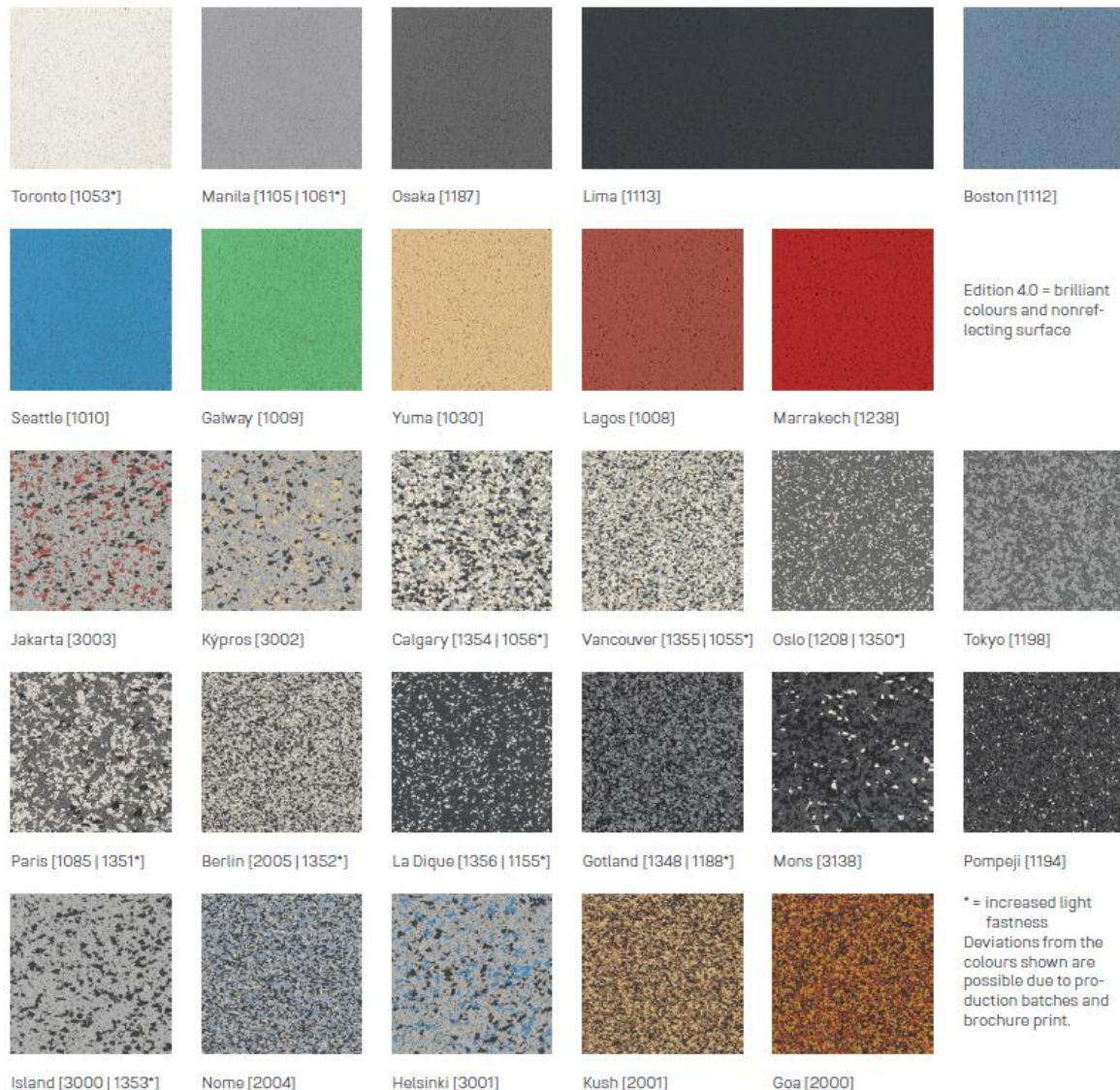
Roll width (mm)	1250
Roll length (m)	10, 15, 20
Material thickness (mm)	4, 6, 8, 10, 12
Weight (Kg/m ² /mm)	@ 1.38
Colours	27

Performance	Standard	Result	Comment
Slip Resistance:	DIN 51130 / ASR A1.5/1,2	R 10	
Impact Resistance:	EN 14904 / EN 1517	>21 Nm	
Force Reduction:	EN 14904 / EN 14808	Up to 14%	
Impact Sound Reduction:	DIN EN ISO 10140	14 dB 16 dB	4mm product 8mm product
Fire Classification:	EN 13501-1 / EN9239-1	C _{fl} -S1	

Further technical data is available on request.

Product Information

REGUPOL EVERROLL ULTIMATE

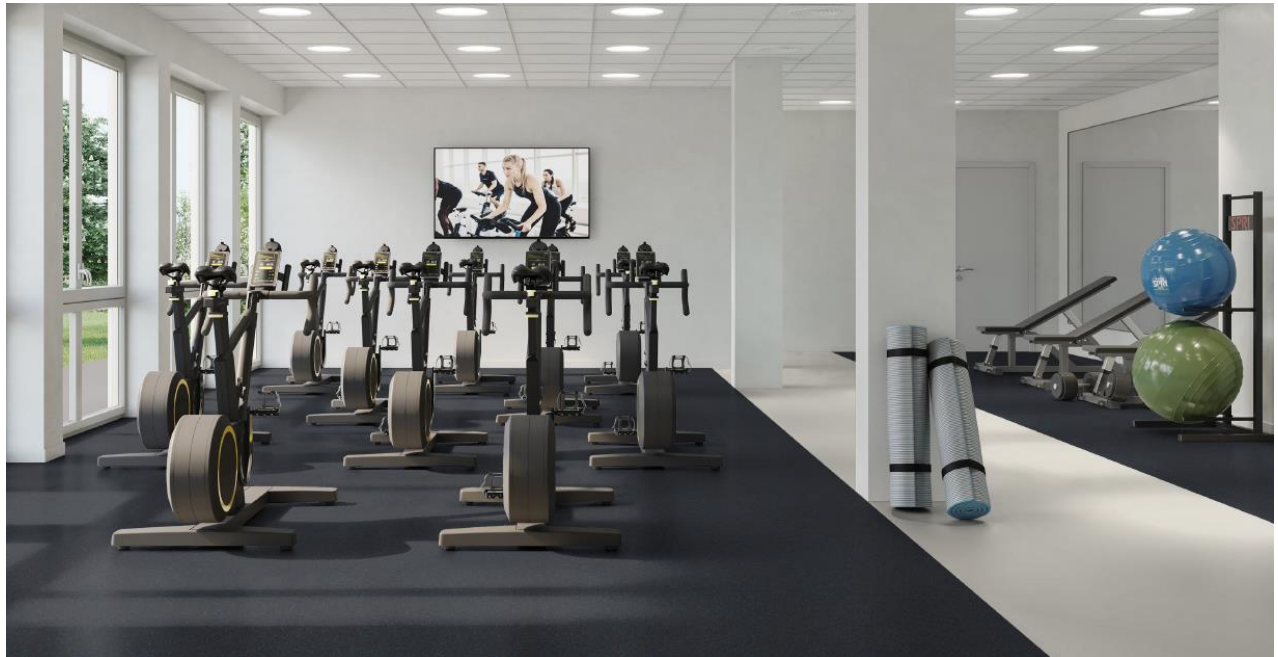


*Wherever direct, prolonged or repeated skin contact can be expected, the requirements for a Consumer Product currently valid within the EU must be met. Where this is not expected, your choice can be made from the entire decor portfolio. Those products the manufacturer has identified as fulfilling the requirements of a Consumer Product, are explicitly marked as such. To aid your choice the manufacturers recommended everroll wear layer has been tabulated:

Application	everroll wear layer
CrossFit	Ultimate
Functional Training	
Cardio	Essential, Classic or Ultimate
Free-weights	
Lifting Platforms	
Machine Training	
Spin Studios	
Changing Rooms	NOT RECOMMENDED
Martial Arts Studios	
Physiotherapy Rooms	
Yoga Studios	

IMPORTANT: The information provided within this document is believed correct and to the best of our available knowledge at its revision date and is provided as suggestion for safe handling, storage, transportation, use and disposal. The information should not be considered obligation in respect of warranty of (technical) performance, quality (specification) or suitability for any application or design. The customer must satisfy themselves the product (or draft specification) are relevant and suitable for their need and design intent. Prospective users should test a sample of product under their own conditions to satisfy themselves of its suitability for intended purpose and that expert advice be sought where different applications are contemplated. Due to our policy of continuous improvement we reserve the right to alter or amend published specification or design without prior notice. Reproduction of any part of this publication in any manner is not permitted without our prior written consent.

REGUPOL EVERROLL ESSENTIAL



Product:

resilient floor covering made of PUR-bonded SBR-granulates, with 10 % EPDM colour content.

Areas of Application:

Cardio & machine training, Free weight training & weightlifting, Indoor cycling, Trampoline parks*

Features:

comfortable, robust, durable, non-slip

Physical information

Roll width (mm)	1250
Roll length (m)	10, 15, 20
Material thickness (mm)	4, 6, 8, 10, 12
Weight (Kg/m ² /mm)	@ 1.00
Colours	7

Performance	Standard	Result	Comment
Slip Resistance:	DIN 51130 / ASR A1.5/1,2	R 10	
Impact Resistance:	EN 14904 / EN 1517	>21 Nm	
Force Reduction:	EN 14904 / EN 14808	Up to 16%	
Impact Sound Reduction:	DIN EN ISO 10140	19 dB	8mm product
Fire Classification:	EN 13501-1 / EN9239-1	E _{fl}	

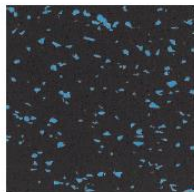
Further technical data is available on request.

Product Information

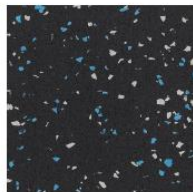
REGUPOL EVERROLL ESSENTIAL



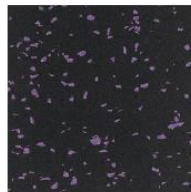
Berlin [3195]



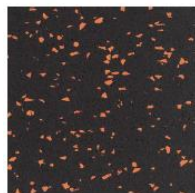
Palau [3146]



Helsinki [3196]



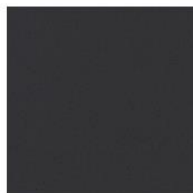
Bilbao [3159]



Amsterdam [3185]



Kush [3150]



Glasgow

Deviations from the colours shown are possible due to variation in batches and print reproduction

*Wherever direct, prolonged or repeated skin contact can be expected, the requirements for a Consumer Product currently valid within the EU must be met. Where this is not expected, your choice can be made from the entire decor portfolio. Those products the manufacturer has identified as fulfilling the requirements of a Consumer Product, are explicitly marked as such. To aid your choice the manufacturers recommended everroll wear layer has been tabulated:

Application	everroll wear layer
CrossFit	Ultimate
Functional Training	
Cardio	Essential, Classic or Ultimate
Free-weights	
Lifting Platforms	
Machine Training	
Spin Studios	
Changing Rooms	NOT RECOMMENDED
Martial Arts Studios	
Physiotherapy Rooms	
Yoga Studios	

IMPORTANT: The information provided within this document is believed correct and to the best of our available knowledge at its revision date and is provided as suggestion for safe handling, storage, transportation, use and disposal. The information should not be considered obligation in respect of warranty of (technical) performance, quality (specification) or suitability for any application or design. The customer must satisfy themselves the product (or draft specification) are relevant and suitable for their need and design intent. Prospective users should test a sample of product under their own conditions to satisfy themselves of its suitability for intended purpose and that expert advice be sought where different applications are contemplated. Due to our policy of continuous improvement we reserve the right to alter or amend published specification or design without prior notice. Reproduction of any part of this publication in any manner is not permitted without our prior written consent.

Product Information

REGUPOL EVERROLL CLASSIC



Product:

resilient floor covering made of PUR-bonded SBR-granulates, with 20 % EPDM colour content.

Areas of Application:

Cardio & machine training, Free weight training & weightlifting, Indoor cycling, Trampoline parks*

Features:

comfortable, robust, durable, non-slip

Physical information

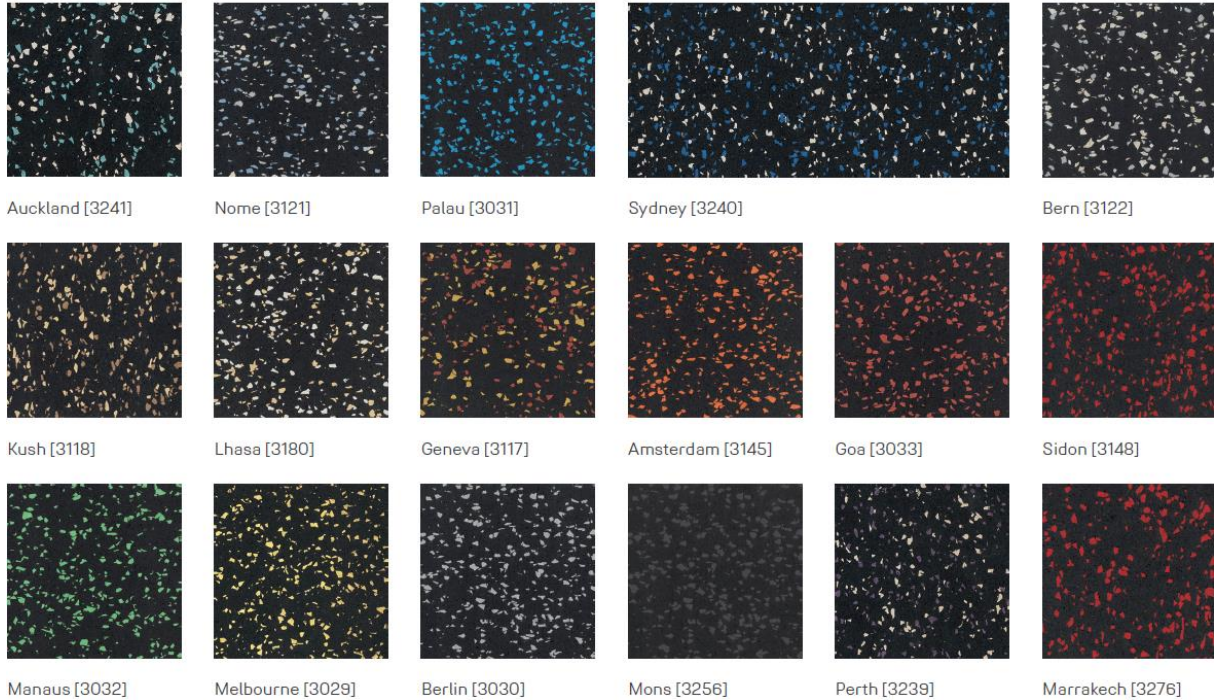
Roll width (mm)	1250
Roll length (m)	10, 15, 20
Material thickness (mm)	4, 6, 8, 10, 12
Weight (Kg/m ² /mm)	@ 1.06
Colours	17

Performance	Standard	Result	Comment
Slip Resistance:	DIN 51130 / ASR A1.5/1,2	R 10	
Impact Resistance:	EN 14904 / EN 1517	>21 Nm	
Force Reduction:	EN 14904 / EN 14808	Up to 16%	
Impact Sound Reduction:	DIN EN ISO 10140	19 dB	8mm product
Fire Classification:	EN 13501-1 / EN9239-1	E _{fl}	

Further technical data is available on request.

Product Information

REGUPOL EVERROLL CLASSIC



Deviations from the colours shown are possible due to variation in batches and print reproduction

*Wherever direct, prolonged or repeated skin contact can be expected, the requirements for a Consumer Product currently valid within the EU must be met. Where this is not expected, your choice can be made from the entire decor portfolio. Those products the manufacturer has identified as fulfilling the requirements of a Consumer Product, are explicitly marked as such. To aid your choice the manufacturers recommended everroll wear layer has been tabulated:

Application	everroll wear layer
CrossFit	Ultimate
Functional Training	
Cardio	Essential, Classic or Ultimate
Free-weights	
Lifting Platforms	
Machine Training	
Spin Studios	
Changing Rooms	NOT RECOMMENDED
Martial Arts Studios	
Physiotherapy Rooms	
Yoga Studios	

IMPORTANT: The information provided within this document is believed correct and to the best of our available knowledge at its revision date and is provided as suggestion for safe handling, storage, transportation, use and disposal. The information should not be considered obligation in respect of warranty of (technical) performance, quality (specification) or suitability for any application or design. The customer must satisfy themselves the product (or draft specification) are relevant and suitable for their need and design intent. Prospective users should test a sample of product under their own conditions to satisfy themselves of its suitability for intended purpose and that expert advice be sought where different applications are contemplated. Due to our policy of continuous improvement we reserve the right to alter or amend published specification or design without prior notice. Reproduction of any part of this publication in any manner is not permitted without our prior written consent.