ECORASTER® A50

Perfect for sloped areas

...

recommended for:

- trails on slopes (f.e. viticulture)
- dams & dikes defence paths
- soil reinforcement / erosion control

NumberSolv 100 metrod of p 000 metrod	Specifications	
Dimensional stability:-50° / 90° CI -58° / 194° FSolubility:resistant to acids, alkalis, alcohol, oil and petrol (de-icing salt, ammonia, acid rain, etc.)Moisture absorption:0.01 %Weight per m² I 10.76 ft²8.79 kg I 19.38 lbsWeight per piece:0.98 kg I 2.16 lbsInterlock:36 notched connectors per m²Max. open surface:approx. 80 %Material:LD-PE, recycledLoadability:up to 800 t/m² (depending on fill type)Compressive strength:up to 20 t point axle load (DIN 1072)UV-resistant and weatherproof:according to DIN EN ISO 4892-2 and DIN EN 60068-2-5Environmental compatibility:environmental cording to DCCD 202:2004Highly durable:according to DIN EN 124:2011 (D400)Packagestandard installation unit:1 layer (= 12 pieces, equates 1.33 m²)Layer per pallet:43Area per pallet:57.33 m² 1617.09 ft²Dimensions:105 x 135 x 229 cm 141.34 x 53.15 x 90.16°	Dimensions:	33 x 33 x 5 cm l 12.99 x 12.99 x 1.97 "
Solubility:resistant to acids, alkalis, alcohol, oil and petrol (de-icing salt, ammonia, acid rain, etc.)Moisture absorption:0.01 %Weight per m² I 10.76 ft²8.79 kg I 19.38 lbsWeight per piece:0.98 kg I 2.16 lbsInterlock:36 notched connectors per m²Max. open surface:approx. 80 %Material:LD-PE, recycledLoadability:up to 800 t/m² (depending on fill type)Compressive strength:up to 20 t point axle load (DIN 1072)UV-resistant and weatherproof:according to DIN EN IS 04 892-2 and DIN EN 60068-2-5Environmental compatibility:environmentally neutral according to OECD 202:2004Highly durable:according to DIN EN 124:2011 (D400)Tensile strength:> 5 kN/mPackage1 layer (= 12 pieces, equates 1.33 m²)Layer per pallet:43Area per pallet:57.33 m² 1617.09 ft²Qty. per pallet:516Dimensions:105 x 135 x 229 cm 141.34 x 53.15 x 90.16"	Wall thickness:	up to 5.0 mm I 0.1968"
rain, etc.) Moisture absorption: 0.01 % Weight per m² 110.76 ft² 8.79 kg 119.38 lbs Weight per piece: 0.98 kg 12.16 lbs Interlock: 36 notched connectors per m² Max. open surface: approx. 80 % Material: LD-PE, recycled Loadability: up to 800 t/m² (depending on fill type) Compressive strength: up to 20 t point axle load (DIN 1072) UV-resistant and weatherproof: according to DIN EN ISO 4892-2 and DIN EN 60068-2-5 Environmental compatibility: environmentally neutral according to OECD 202:2004 Highly durable: according to DIN EN 124:2011 (D400) Package > 5 kN/m Package 1 layer (= 12 pieces, equates 1.33 m²) Layer per pallet: 43 Area per pallet: 57.33 m² 1617.09 ft² Qty. per pallet: 516 Dimensions: 105 x 135 x 229 cm 141.34 x 53.15 x 90.16"	Dimensional stability:	-50° / 90° C I -58° / 194° F
Weight per m ² 110.76 ft ² 8.79 kg I 19.38 lbs Weight per piece: 0.98 kg I 2.16 lbs Interlock: 36 notched connectors per m ² Max. open surface: approx. 80 % Material: LD-PE, recycled Loadability: up to 800 t/m ² (depending on fill type) Compressive strength: up to 20 t point axle load (DIN 1072) UV-resistant and weatherproof: according to DIN EN ISO 4892-2 and DIN EN 60068-2-5 Environmental compatibility: environmentally neutral according to OECD 202:2004 Highly durable: according to DIN EN 124:2011 (D400) Tensile strength: > 5 kN/m Package 1 layer (= 12 pieces, equates 1.33 m ²) Layer per pallet: 43 Area per pallet: 57.33 m ² 1617.09 ft ² Qty. per pallet: 516 Dimensions: 105 x 135 x 229 cm 141.34 x 53.15 x 90.16"	Solubility:	
Weight per piece:0.98 kg 2.16 lbsInterlock:36 notched connectors per m²Max. open surface:approx. 80 %Material:LD-PE, recycledLoadability:up to 800 t/m² (depending on fill type)Compressive strength:up to 20 t point axle load (DIN 1072)UV-resistant and weatherproof:according to DIN EN ISO 4892-2 and DIN EN 60068-2-5Environmental compatibility:environmentally neutral according to OECD 202:2004Highly durable:according to DIN EN 124:2011 (D400)Tensile strength:> 5 kN/mPackage1 layer (= 12 pieces, equates 1.33 m²)Layer per pallet:43Area per pallet:51.6Dimensions:105 x 135 x 229 cm 141.34 x 53.15 x 90.16"	Moisture absorption:	0.01 %
Interlock:36 notched connectors per m²Max. open surface:approx. 80 %Material:LD-PE, recycledLoadability:up to 800 t/m² (depending on fill type)Compressive strength:up to 20 t point axle load (DIN 1072)UV-resistant and weatherproof:according to DIN EN ISO 4892-2 and DIN EN 60068-2-5Environmental compatibility:environmentally neutral according to OECD 202:2004Highly durable:according to DIN EN 124:2011 (D400)Tensile strength:> 5 kN/mPackage1 layer (= 12 pieces, equates 1.33 m²)Layer per pallet:43Area per pallet:57.33 m² 1617.09 ft²Qty. per pallet:516Dimensions:105 x 135 x 229 cm 141.34 x 53.15 x 90.16"	Weight per m ² 10.76 ft ²	8.79 kg l 19.38 lbs
Max. open surface:approx. 80 %Material:LD-PE, recycledLoadability:up to 800 t/m² (depending on fill type)Compressive strength:up to 20 t point axle load (DIN 1072)UV-resistant and weatherproof:according to DIN EN ISO 4892-2 and DIN EN 60068-2-5Environmental compatibility:environmentally neutral according to OECD 202:2004Highly durable:according to DIN EN 124:2011 (D400)Tensile strength:> 5 kN/mPackageI layer (= 12 pieces, equates 1.33 m²)Layer per pallet:43Area per pallet:57.33 m² 1 617.09 ft²Qty. per pallet:516Dimensions:105 x 135 x 229 cm 141.34 x 53.15 x 90.16"	Weight per piece:	0.98 kg l 2.16 lbs
Material:LD-PE, recycledLoadability:up to 800 t/m² (depending on fill type)Compressive strength:up to 20 t point axle load (DIN 1072)UV-resistant and weatherproof:according to DIN EN ISO 4892-2 and DIN EN 60068-2-5Environmental compatibility:environmentally neutral according to OECD 202:2004Highly durable:according to DIN EN 124:2011 (D400)Tensile strength:> 5 kN/mPackage1 layer (= 12 pieces, equates 1.33 m²)Layer per pallet:43Area per pallet:57.33 m²1 617.09 ft²Qty. per pallet:516Dimensions:105 x 135 x 229 cm 141.34 x 53.15 x 90.16"	Interlock:	36 notched connectors per m ²
Loadability:up to 800 t/m² (depending on fill type)Compressive strength:up to 20 t point axle load (DIN 1072)UV-resistant and weatherproof:according to DIN EN ISO 4892-2 and DIN EN 60068-2-5Environmental compatibility:environmentally neutral according to OECD 202:2004Highly durable:according to DIN EN 124:2011 (D400)Tensile strength:> 5 kN/mPackageI layer (= 12 pieces, equates 1.33 m²)Layer per pallet:43Area per pallet:57.33 m² 1617.09 ft²Qty. per pallet:516Dimensions:105 x 135 x 229 cm 141.34 x 53.15 x 90.16"	Max. open surface:	approx. 80 %
Compressive strength:up to 20 t point axle load (DIN 1072)UV-resistant and weatherproof:according to DIN EN ISO 4892-2 and DIN EN 60068-2-5Environmental compatibility:environmentally neutral according to OECD 202:2004Highly durable:according to DIN EN 124:2011 (D400)Tensile strength:> 5 kN/mPackage1 layer (= 12 pieces, equates 1.33 m²)Layer per pallet:43Area per pallet:57.33 m²1 617.09 ft²Qty. per pallet:516Dimensions:105 x 135 x 229 cm 141.34 x 53.15 x 90.16"	Material:	LD-PE, recycled
UV-resistant and weatherproof:according to DIN EN ISO 4892-2 and DIN EN 60068-2-5Environmental compatibility:environmentally neutral according to OECD 202:2004Highly durable:according to DIN EN 124:2011 (D400)Tensile strength:> 5 kN/mPackageI layer (= 12 pieces, equates 1.33 m²)Layer per pallet:43Area per pallet:57.33 m²1 617.09 ft²Qty. per pallet:516Dimensions:105 x 135 x 229 cm 141.34 x 53.15 x 90.16"	Loadability:	up to 800 t/m ² (depending on fill type)
Environmental compatibility:environmentally neutral according to OECD 202:2004Highly durable:according to DIN EN 124:2011 (D400)Tensile strength:> 5 kN/mPackage1 layer (= 12 pieces, equates 1.33 m²)Standard installation unit:1 layer (= 12 pieces, equates 1.33 m²)Layer per pallet:43Area per pallet:57.33 m²1 617.09 ft²Oty. per pallet:516Dimensions:105 x 135 x 229 cm 1 41.34 x 53.15 x 90.16"	Compressive strength:	up to 20 t point axle load (DIN 1072)
Highly durable: according to DIN EN 124:2011 (D400) Tensile strength: > 5 kN/m Package I layer (= 12 pieces, equates 1.33 m²) Layer per pallet: 43 Area per pallet: 57.33 m² I 617.09 ft² Qty. per pallet: 516 Dimensions: 105 x 135 x 229 cm I 41.34 x 53.15 x 90.16"	UV-resistant and weatherproof:	according to DIN EN ISO 4892-2 and DIN EN 60068-2-5
Tensile strength: > 5 kN/m Package Standard installation unit: 1 layer (= 12 pieces, equates 1.33 m ²) Layer per pallet: 43 Area per pallet: 57.33 m ² 1 617.09 ft ² Oty. per pallet: 516 Dimensions: 105 x 135 x 229 cm 1 41.34 x 53.15 x 90.16"	Environmental compatibility:	environmentally neutral according to OECD 202:2004
Package Standard installation unit: 1 layer (= 12 pieces, equates 1.33 m²) Layer per pallet: 43 Area per pallet: 57.33 m² I 617.09 ft² Qty. per pallet: 516 Dimensions: 105 x 135 x 229 cm I 41.34 x 53.15 x 90.16"	Highly durable:	according to DIN EN 124:2011 (D400)
Standard installation unit: 1 layer (= 12 pieces, equates 1.33 m²) Layer per pallet: 43 Area per pallet: 57.33 m² I 617.09 ft² Qty. per pallet: 516 Dimensions: 105 x 135 x 229 cm I 41.34 x 53.15 x 90.16"	Tensile strength:	> 5 kN/m
Layer per pallet: 43 Area per pallet: 57.33 m² l 617.09 ft² Qty. per pallet: 516 Dimensions: 105 x 135 x 229 cm l 41.34 x 53.15 x 90.16"	Package	
Area per pallet: 57.33 m² l 617.09 ft² Qty. per pallet: 516 Dimensions: 105 x 135 x 229 cm l 41.34 x 53.15 x 90.16"	Standard installation unit:	1 layer (= 12 pieces, equates 1.33 m ²)
Qty. per pallet: 516 Dimensions: 105 x 135 x 229 cm 41.34 x 53.15 x 90.16"	Layer per pallet:	43
Dimensions: 105 x 135 x 229 cm 41.34 x 53.15 x 90.16"	Area per pallet:	57.33 m ² l 617.09 ft ²
	Qty. per pallet:	516
Weight per pallet:514 kg 1 133.18 lbs (incl. plastic pallet and packaging)	Dimensions:	105 x 135 x 229 cm 41.34 x 53.15 x 90.16"
	Weight per pallet:	514 kg l 1 133.18 lbs (incl. plastic pallet and packaging)



NOTE:

a. Please note the installation instructions on our website!
Subject to change without prior notice. E. & O.E.
b. The listed detals are nominal dimensions and subject to a certain tolerance due to material changes

Your contact:



INTERNATIONAL TRADING COMPANY +31 652 567 701 INFO@MACCROX.COM

ECORASTER® is a PURUS PLASTICS GmbH brand.

#