ECORASTER®



Permeable Ground Reinforcement

Product Overview

X30 | Bloxx | E40 | E50

ECORASTER® E40 | E50

Quality permeable ground reinforcement

High quality permeable ground reinforcement. E40 Allround and E50 Heavy-Duty.

Your Benefits:

- \checkmark easy and quick installation (up to 100 m²| 1,076 ft²/h per person)
- ✓ high resilience (up to 800 t/m²)
- ✓ low maintenance
- ✓ installation without heavy construction equipment
- ✓ no edging needed
- ✓ permeable ground reinforcement
- ✓ low transport and handling costs
- ✓ versatile applicable, accessories available
- ✓ weatherproof and unbreakable
- ✓ Safety interlocking, 36 notches per m²
- ✓ UV-resistant and frostproof
- ✓ immediately green area (ECORASTER® Green, pre-greened)
- ✓ 20 year warranty
- ✓ "Made in Germany" (TÜV Nord)









Easy to install:









Type:	Dimensions:	Material:	Wall thick- ness:	Load:	Solubility:	Compressive strength:	Weight per piece:	Weight per m² 10.76 ft²:
E50 Heavy Duty	330 x 330 x 50 mm • 12.99 x 12.99 x 12.99 x 1.97 "	100% recycled	5 mm • 0.1968 "	up to 800 t/m²	resistant to acids, al- kalis, alcohol, oil and		1,06 kg • 2.34 lbs	9,55 kg • 21.05 lbs
E40 Allround	330 x 330 x 40 mm • 12.99 x 12.99 x 1.57 "	Polyethylene (LDPE)	3,6 mm • 0.14 "	(depending on fill type)	petrol (de-icing salt, ammonia, acid rain, etc.)		0,58 kg • 1.27 lbs	5,22 kg • 11.50 lbs

ECORASTER® Bloxx

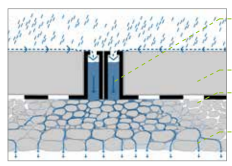
With integrated "no-clogging" drainage



Fully accessible!!!

Get paved areas with less efforts - permeable! Safe money, time and maintenance.

How it works:



Clogg-free dain system

Bloxx Concrete Element

ECORASTER Bloxx

Substructure, water-bearing bed

Unique safety interlocking, NO bumps, NO trip hazards!





Be Creative! ECORASTER® Bloxx fits into the ECORASTER® system.

Thermal expansion is compensated by the expansion elements

Colorful: Dark grey, light grey, red, white... combine as u like.



Clogging? Not possible!

Easy to install:





ECORASTER® Bloxx, unpack, snap together, and drop the blocks in. No need to tuckpoint the joints!

Bloxx elements connect together in seconds!

Bloxx Paver Elements, replaceable without loosening the cluster (e.g. exchange dirty paver)



- √ Safety Locking System
- √ High infiltration rate
- ✓ Quick Installation
- ✓ Low maintenance

Type:	Dimensions:	Material:	Paver colors:	Solubility:	Compressive strength:	Weight per m²:
Bloxx	330 x 330 x 50 mm • 12.99 x 12.99 x 1.97"			resistant to acids, alkalis, alcohol, oil and petrol (de-icing salt, ammonia, acid rain, etc.)	point axle load	approx. 85 kg • 187.39 lbs (incl. pavers)



ECORASTER® X30

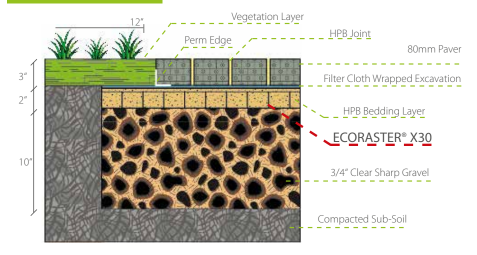
Hardscape Base Stabilizing System

A heavy duty linking grid system that allows you to build stronger hardscapes by stabilizing the base material.

Your Benefits:

- » Up to 50% base reduction in excavation
- » Up to 30% labour cost savings
- » Wider pin-point load dispersal
- » Reduced warrantee call-backs from shifting and sinking
- » Reduced risk of poor sub-base compaction
- » Sustainable, efficient, and profitable!

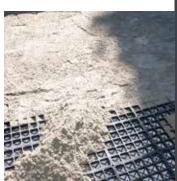
Easy to install:

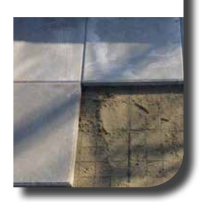


Applications:

- » Heavy Duty Base Stabilization
- » Permeable Base Stabilization
- » Interlock Driveway Base Support
- » Permeable Interlock Concrete Paving Installation









Type:	Dimensions:	Material:	Wall thickness:	Load up to:	Solubility:		W e i g h t per piece:	Weight per m² 10.76 ft²:
	330 x 330 x 30 mm • 12.99 x 1.18"			(unfilled)	resistant to acids, alkalis, alcohol, oil and petrol (de-icing salt, ammonia, acid rain, etc.)	point axle load (DIN 1072)		6,93 kg • 15.3 lbs

Specifications

Sustainable and cost-saving

ECORASTED	® Application	GREEN / MICROGREEN	MINERAL	Bloxx
ECONASTEN	Аррисаціон	vegetated	gravel filled	paved
Å	Roads and paths used only for pedestrians and bicycles may use this	E40 alternative: S50	E40 alternative: S50	√
	Paths, walkways and similar applications, as well as car parking	E40 alternative: E50 or S50	E40 alternative: E50	✓
	Roads, road shoulders and parking lots used for all types of vehicles	E50	E50* alternative: ECORASTER® STONE	√
**	Areas used with high point axle loading e.g. warehousing (forklifts and trucks), truck parking lots, bus parking, helicopter landing pads.		E50* alternative: ECORASTER® STONE	√
		Paths, walkways and similar applications, as well as car parking Roads, road shoulders and parking lots used for all types of vehicles Areas used with high point axle loading e.g. warehousing (forklifts and trucks), truck parking lots, bus parking,	Roads and paths used only for pedestrians and bicycles may use this Paths, walkways and similar applications, as well as car parking Roads, road shoulders and parking lots used for all types of vehicles Areas used with high point axle loading e.g. warehousing (forklifts and trucks), truck parking lots, bus parking,	Roads and paths used only for pedestrians and bicycles may use this Paths, walkways and similar applications, as well as car parking Roads, road shoulders and parking lots used for all types of vehicles Areas used with high point axle loading e.g. warehousing (forklifts and trucks), truck parking lots, bus parking, Paths, walkways and similar alternative: E50 or S50 E40 alternative: E50 or S50 E50* alternative: ECORASTER® STONE









Certificates and Approvals

- ✓ UV-resistant, certified DIN EN 60068-2-5
- ✓ Point axle loading up to 20 t/m², DIN 1072:1985
- ✓ Heavy-duty, tried and tested DIN EN 124:2011
- ✓ Environmentally safe, tested OECD 202:2004
- ✓ Factory warranty: 20 years from purchase date (private use)
- ✓ NATO certified E50 MOD / 9330-99-858-1406
- ✓ TÜV CERT
- ✓ TÜV Nord "Made in Germany"

Accessories

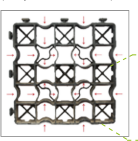
PURUS offer accessories for ECORASTER® ground reinforcement systems, including hinge and curve adaptors as well as parking markers.

Safety interlocking system



Effective safety snap connections are quick and easy to install.

Deploy without expansion joints



Not affected by temperature variations due to the integral expansion elements.

Installed and unfilled, the ECORASTER® system can be driven on with heavy wheeled vehicles (class D 400, excl. Bloxx)

Please note:

Please read the manual/ check our website for more information! $1m^2 = 10.764 \text{ ft}^2$

Developing sustainable solutions for a permeable ground reinforcement.



German engineering – installed worldwide. Questions? Please give us a call:

