



Permeable Paving **PARKING AREA**ECORASTER® Bloxx



ECORASTER[®] Bloxx

Permeable Parking Area

Case study: ECORASTER® Bloxx installation w/o usual substructure. Location: Ice hockey bowl, "Netzsch Arena Selb" - Bavaria Germany.

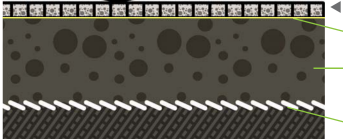
The area around the ice hockey stadium has a huge demand for car park spaces, especially during the season. Immediate action was necessary. The only available site was an old soccer field aside from the stadium, not in use since years. Following the restrictions and guidelines of the town Selb <u>excavation was not an option</u>.

To avoid a waste of time new parking spaces were built with ECORASTER® E50 and Bloxx, based on a substructure away from the usual way of installation. The whole area was done within one week!





Though no excavation was possible the exisiting lawn was mowed to the top of the soil. Lots of bumps, dents and other surface irregulations appeared. In order to achieve a loadable and usable area heavy roller compacting was mandatory. During that process a slight slope, from mid area to leading to both ends, was built into the site. Right after the compacting a construction liner was placed to keep the substructure seperate from the soil. Remaining dents were covered up during spreading the loose gravel substructure.



ECORASTER® Filling: Bloxx | crushed Gravel (here size 2-5mm)

"mesh" liner

Levelling layer: crushed Gravel (here size 2-5mm) note: to even the area we placed from 5 up to 25cm height. Please avoid heavy driving on that area until finally compacted.

Construction liner

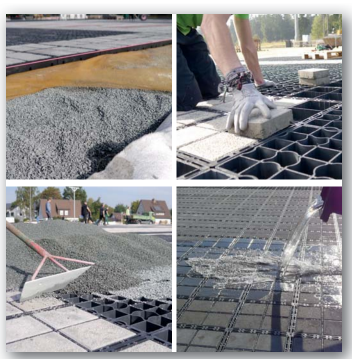
Soil: Mow, compact and slope to approx. 1-1.5%



After setting the levelling base "mesh" was layed on top of the gravel surface. This textile with its permeable structure helps preventing gravel from getting into the Bloxx from beneath while laying the grids. After the surface is completely covered with ECORASTER® the crew started to put the concrete Bloxx elements into the pavers first. This prevents gravel from getting into the Bloxx frame. After all concrete elements got placed the remaining ECORASTER® E50 areas were filled with loose gravel (crushed 2/5mm).

Finally the roller compacted the surface after it was interlocked and filled proper. Though the substructure differs from the usual installation this final step is mandatory to give the whole area its final strength and durability.

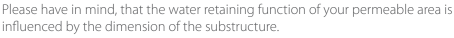
The area finished its first ice hockey season and a first hard winter with low temperatures and guite a lot snow. No marks of wear at all, after hundreds of cars and even the snowplowing. This is parking on permeable paved grass.



ECORASTER[®] areas can be cleaned with a snowplow. Melted ice drains: reduce effort & salt = reduce costs!



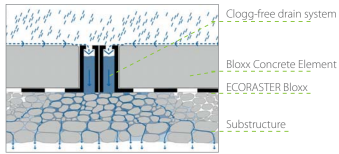
How Bloxx works:





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

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



Bloxx Concrete Element ECORASTER Bloxx

Substructure

Developing sustainable solutions for a permeable ground reinforcement.



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







PURUS PLASTICS GmbH | Am Blätterrangen 4 | D-95659 Arzberg Tel.: +49 9233 77 55 0 | info@purus-plastics.de | www.ecoraster.de

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Version PP_VER_en_2017.1