



CONSTRUCTION PRODUCTS REGULATIONS DECLARATION OF PERFORMANCE

Relevant Harmonised Standard BSEN 1433:2002		
Products; Drexus 100		
Denomination; Low Capacity Cast Iron Grated Linear Drainage System		
Uses Channel for use in drainage channels (type M) for collection and conveyance of surface water from areas subject to pedestrian and/or vehicular traffic		
West Lane Works, Halifax, West Yorkshire, HX3 9TW		
Declared Performance Test Report Number 2371/8432493		
Essential Requirement	Performance Value	Relevant Clause within EN 1433:2002
Water Tightness - Jointing of drainage channels	Pass	7.5.1
Load Bearing capacity, deflection under load	Cast Iron Top achieved 525kn(mean) Slot Drain Top achieved 542kn (mean) Duo Slot Drain achieved 680kn (mean) Off Set Drain achieved 730kn (mean)	7.15
Maximum Load		
Permanent Set	<1mm	7.16
Durability	0.5kg/m2	6
<p>Products are offered in line with the requirements of Attestation Level 3 as designated under the Construction Products Regulations (2011) Annex V. Initial Type Testing, routine testing and Factory Production Control documents have been developed and issued for this series of products.</p> <p>I Hereby declare that the products named above are in conformity with the essential requirements of the Construction Products Regulations and the following Standard when installed in accordance with Marshalls' installation guidelines.</p> <p style="text-align: center;">EN 1433:2002</p>		

Signed:

Full name: Tom Poole

Position: Managing Director
 Group Operations

Date: 14th March 2016