## Imperial College London

London		
ARCHITECTURA		General Fixtures / Furniture / Equipment
PRODUCT DATA SHEET		
	res / Furnishings / Equipment	N10 Lockers
N32 General Fixtu	res / Furnishings / Equipment	N32 Cubicles Benches etc
PREFFERED SUPPLIER INFORMATION		
NBS REFERENCE N10 / N32		
MANUFACTURER:	Geschwender Gmbh, Rennerod, Germa	any
Address	LSA Projects Ltd, The Barn White Horse La	ne CM8 2BU
Tel	01376 501199	
E-mail	richard@LSAProjects.co.uk	900 J 11 11 J 11 J 11 J 11 J 11 J 11 J 1
Website:	www.LSAProjects.co.uk	
Supplier: Contact:	Richard Quieros	
PRODUCT DESCRIPTION		
ICL APPROVED SPEC	CIFICATION	
Range:	Geschwender HPL Locker/Cubicle/Bench	System
Product Code	Geschwender Locker/Cubicle/Bench	
Application:	Durable laminate fittings for lockers, chan	iging facilities and the education sector
Material	10mm HPL Solid Grade Laminate in a rar	nge of colours and immitation surface finishes
Size	From a selection of standard options or b	espoke
Other		
Environmental	PEFC for base material	
Recycling		
Guarantees	10 Year Guarantee on manufactured part	is
Production	At Geschwender's Factory in Rennerod, G	Germany
TYPICAL NBS SPECIFICATION		
N10	General Fixtures / Furniture / Equipment	
Standard	ICL Approved Standard	
Range	Geschwender HPL Locker/Cubicle/Bench	n System
Manufacturer	Geschwender Gmbh, Rennerod, German	у
Standard		
Product Reference	Geschwender Locker/Cubicle/Bench	
Туре	Geschwender Locker/Cubicle/Bench	
Appearance	Range of HPL colours and Immitation Su	rface finishes
Locker Format	From a selection of standard options or bespoke	
Cubicle Size	From a selection of standard options or bespoke	
Installation	On site assembly by LSA, Geschwender	or Approved Installer
Fire safety	Euroclass D-s2,d0	
Warranty	10 years	
Material /Finish	10 years 10mm HPL Solid Grade Laminate in a range of colours and immitation surface finishes	
Recycling issues	Not recyclable	
Enironmental issues - emits volatile gases?	None	
Whole life costing?		products is 30+ vears
-	The suggested lifespan of Geschwender	
Source	Geschwender Lifspan statement and historical installations. Available from LSA Projects. Maintenance engineers should be aware of any water or heat damage to HPL and Metal Parts	
Maintenance issues	-	
Cleanability	All household and industrial cleaners can be u	ised.