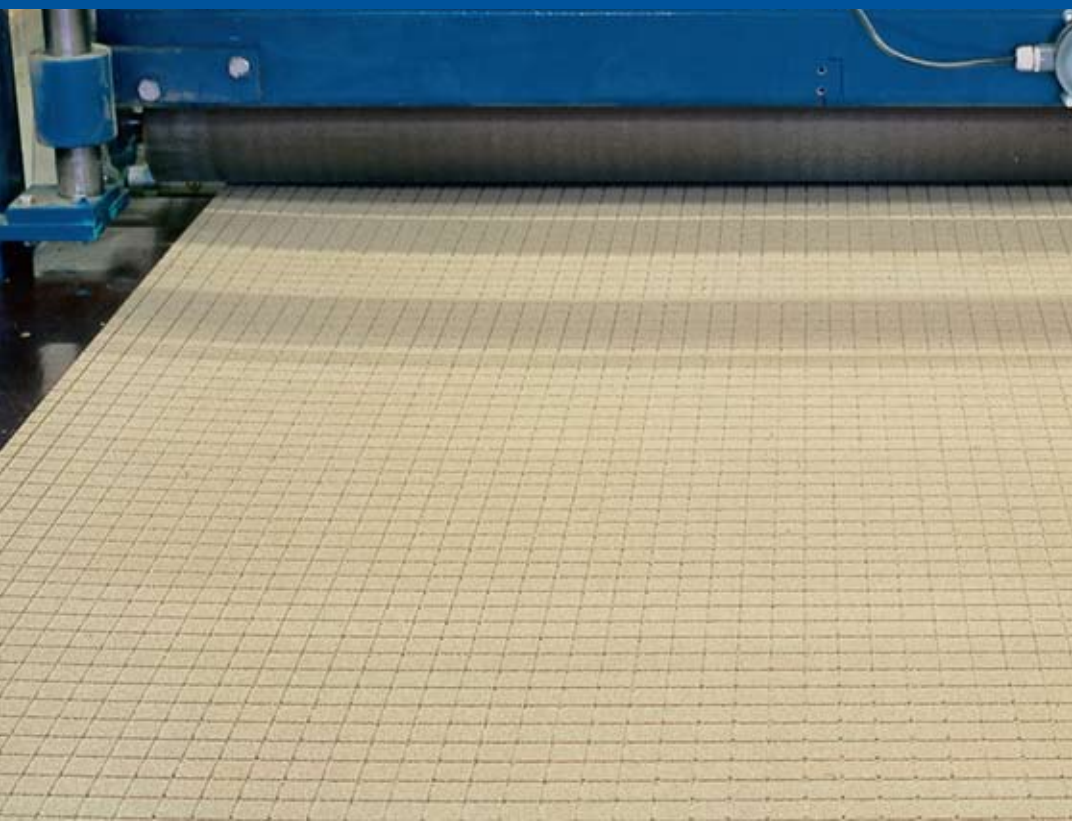
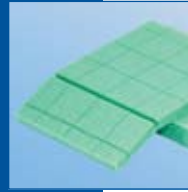


Standard Finishing



Grid scored with scrim

Double contoured

Perforated

Grooved

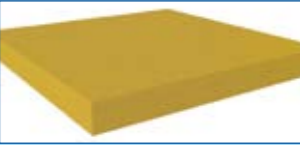








Combination grooved &
perforated

Single contour

Tight thickness tolerance



DIAB Standard Core Finishes

Style	Designation	Description	Application	Molding Process
Plain Sheet 	PSC	Simple sheets with no surface treatment	Hand lay-up One-off construction Press Molding applications Thermoforming	Hand Lay-Up Closed Molding Press Molding
Grid Scored with Scrim 	GSC	A cut pattern on one side of the core in both the length and width direction creating small blocks. The blocks are held together by a light weight fiberglass scrim creating a very flexible core sheet.	Bonding core to simple or slightly complex surfaces. May be used with a chopped mat bedding layer, but vacuum bagging or bedding into core bonding adhesive is strongly recommended to fill the cuts between blocks.	Hand Lay-Up Vacuum Bagging Closed Molding
Double Contoured 	DCC	A cut pattern where both sides of the core are cut in both directions to a depth of 55-60% of the core thickness creating a somewhat flexible core sheet.	Bonding the core to very simple or minimally complex shapes. Can be used with chopped strand mat bed layers but vacuum bagging or bonding with core bonding adhesive is recommended to fill the cuts.	Hand Lay-Up Vacuum Bagging Closed Molding
Perforated 	PFC	Perforations in the sheet ranging in diameters from 1.6mm to 3.2mm depending on core thickness and density.	Perforations are designed to release trapped air from under the core and or allow resin to flow from one side of the core to the other.	Hand Lay-Up Vacuum Bagging Closed Molding Press Molding
Grooved 	GRC	Groove patterns in the sheet surface. Grooves available on one or both sides and in length and width directions.	Intended to allow resin to flow in closed molding applications like infusion as well as expel trapped air.	Closed Molding
Combination Grooved & Perforated 	GPC	Grooved on one side with 2 mm diameter perforations in the grooves. Grooves are available in length and/or width directions with 20 mm spacing between the grooves.	Specially intended for resin infusion processes such as the DIAB Core Infusion process. Provides optimum flow speed and secure wet-out.	Closed Molding
'V' Grooved 	GRV/GSC	Grooved material using tapered knife blades. Sheets are grooved, along the sheet at 30 mm spacing. GRV in combination with GSC creates a perforation which enables air and resin flow.	The GRV/GSC combination has been developed for the DIAB infusion process.	Closed Molding
Single Contour 	SCC	A cut pattern where one side is cut in the length direction and the opposite side in the width direction creating a perforation which enables air and resin flow. The depth of the cut is dependent on the core thickness, but can be up to 90% of the core thickness.	Bonding the core to very simple or minimally complex shapes. Can be used with chopped strand mat bed layers but vacuum bagging or bonding with core bonding adhesive is recommended to fill the cuts.	Hand Lay-Up Vacuum Bagging Closed Molding
Tight Thickness Tolerance 	TC	Target thickness specified by the customer with $\pm 0.25\text{mm}$ tolerances.	Closed molding or press molding where the core thickness is critical.	Closed Molding Press Molding

DEFINITIONS & NOTES

Hand Lay-Up



A process where fibre/resin laminates are molded against a male or female tool that is open to the atmosphere.

Closed Molding



A process where the resin system is fully contained in the tool and no vapors are allowed to escape to atmosphere.

Press Molding



A process where some form of mechanical press is used to consolidate the fiber/resin matrix.

This data contained in this publication may be subject to revision and changes due to development and changes of the materials. The data is derived from tests and experience. The data is average data and should be treated as such. Calculations should be verified by actual tests. The data is furnished without liability for the company and does not constitute a warranty or representation in respect of the materials or their use. The company reserves the right to release new data in replacement.



www.diabgroup.com

We are a world leader in the provision of innovative sandwich composite solutions that make our customers products light, strong and competitive.

DIAB's offerings include high performance core materials, cost effective kits and a comprehensive range of engineering and process support services.

We provide composite solutions to a wide range of markets including: wind energy; commercial, military and pleasure marine; transportation; aerospace; industry and construction.

With personnel located throughout the world via 16 sales and technical support operations, we are able to offer worldwide support to our global customer base. We have manufacturing units in Australia, China, Ecuador, India, Italy, Lithuania, Sweden, the USA and Thailand.

Divinycell is a registered trademark of DIAB International AB.

All content in this publication is protected under international copyright laws.

© DIAB Group AB February 2009



This data contained in this publication may be subject to revision and changes due to development and changes of the materials. The data is derived from tests and experience. The data is average data and should be treated as such. Calculations should be verified by actual tests. The data is furnished without liability for the company and does not constitute a warranty or representation in respect of the materials or their use. The company reserves the right to release new data in replacement.

Australia
Tel +61 (0)2 9620 9999
E-mail: info@au.diabgroup.com

China
Tel +86 (0)512 5763 0666
E-mail: info@cn.diabgroup.com

Denmark
Tel +45 48 22 04 70
E-mail: info@dk.diabgroup.com

France
Tel + 33 (0)5 56 47 20 43
E-mail: info@fr.diabgroup.com

Germany
Tel +49 (0)511 42 03 40
E-mail: info@de.diabgroup.com

India
Tel +91 (0)44 42 31 67 68
E-mail: info@in.diabgroup.com

Italy
Tel +39 010 6001248
E-mail: info@it.diabgroup.com

Norway
Tel +47 66 98 19 30
E-mail: info@no.diabgroup.com

Poland
Tel: +48 602 449 660
E-mail: info@pl.diabgroup.com

Spain
Tel +34 980 167 982
E-mail: info@es.diabgroup.com

Sweden
Tel +46 (0)430 163 00
E-mail: info.se@se.diabgroup.com

Taiwan
Tel +886-2-27576330
E-mail: info@tw.diabgroup.com

Thailand
Tel +66 (0)38 465 388
E-mail: info@th.diabgroup.com

United Arab Emirates
Tel +971 (0)4 3371587
E-mail: info@ae.diabgroup.com

United Kingdom
Tel +44 (0)1452 50 18 60
E-mail: info@uk.diabgroup.com

USA
Tel +1 (972) 228-3500
E-mail: info@us.diabgroup.com

If your country is not listed above, please check our web site for details of your nearest DIAB distributor or agent.