

Quality System (module D) Certificate

No. SC0504-17

This is to certify that:

RISE Research Institutes of Sweden did undertake the relevant quality assessment procedures for the quality system of the manufacturer identified below which was found to be in compliance with the Fire protection requirements of Marine Equipment Directive (MED) 2014/90/EU for the products described in the EC Type Examination Certificates (Module B) listed in the Attachment to this Certificate, subject to any conditions in the schedule attached hereto.

Manufacturer:

Metalcolour Sverige AB Box 510 SE-372 25 Ronneby Sweden

Scope: (Directive 2014/90/EU, Regulation (EU) 2017/306)

MED/3.18a

Surface materials and floor coverings with low flame-spread

characteristics, (a) decorative veneers

This certificate remains valid unless suspended, expired or withdrawn

Date of

2017-05-30

Issued

RISE Research Institutes of Sweden AB

Notified Body No. 0402

issue:

Expiry date:

2020-05-30

C:----

This certificate consists of 2 pages

Signed:

Name: Lennar Mansso

Notes:

This certificate provides the basis for the manufacturer or (if applicable) his authorised representative established within the European Union in conjunction with the EC TYPE EXAMINATION (MODULE B) CERTIFICATE of the equipment listed in the scope to affix the "Mark of Conformity" (wheelmark).

This certificate loses its validity if the manufacturer makes any changes or modifications to the approved quality system, which have not been notified to, and agreed with the notified body named on this certificate

Example for the Application of the "Mark of Conformity":



0402/(yy)yy

0402 number of the Notified Body responsible for quality surveillance module (yy) yy. The year (last two or four digits) in which the mark is affixed.

The Council Directive 2014/90/EC is implemented in Swedish Law by the national regulation TSFS:2016:81.

RISE certification rule SPCR 308 has been applied.

Certificate No. SC0504-17 | issue 1 | 2017-05-30

RISE Research Institutes of Sweden AB | Certification Box 857, SE-501 15 Borås, Sweden Phone: +46 10-516 50 00 certifiering@ri.se| www.ri.se







Annex to Quality System (module D)Certificate

Scope:

Item		Module B data			
A.1/3.18a	Surface materials and floor	Number	Date	Notified Body	
	coverings with low flame- spread characteristics (a) decorative veneers	02062/D1 EC	02/07/2014	0062	
Description:	- A		Module B data umber Date Notified Body 66/C0 EC 11/04/2016 0062		
Surface lining "DOBEL F 105"					
Item			Module B data		
A.1/3.18a	Surface materials and floor coverings with low flame-	Number	Date	Notified Body	
	spread characteristics (a) decorative veneers	17036/C0 EC	11/04/2016	0062	
Description:	·				
Surface lining "DOBEL 2005"					
Item			Module B data	B data	
A.1/3.18a	Surface materials and floor coverings with low flame-	Number	Date	Notified Body	
	spread characteristics (a) decorative veneers	43684/A0 EC	15/04/2016	0062	
Description:					
Woven textiles - Type "Dobel Superior GT" and "Dobel Superior SM"					

Place of production:

Metalcolour Sweden AB, Emaljervägen 7, SE-372 30 Ronneby, Sweden

Restrictions:

Miscellaneous

USCG marking as per US-EC MRA

App. number	Trade name	USCG marking as per US-EC MRA	Comment
02062/D1 EC	Surface lining "DOBEL F 105"	164.112/EC 0062/02062D1 EC/EC 0402	
17036/C0 EC	Surface lining "Dobel 2005"	164.112/EC 0062/17036C0 EC/EC 0402	
43684/A0 EC	Woven textiles - Type "Dobel	164.112/EC 0062/43684A0 EC/EC 0402	
	Superior GT" and "Dobel Superior		
	SM"		

Certificate No. SC0504-17 | issue 1 | 2017-05-30

RISE Research Institutes of Sweden AB | Certification Box 857, SE-501 15 Borås, Sweden Phone: +46 10-516 50 00 certifiering@ri.se| www.ri.se



