

CERTIFICATE OF CONSTANCY OF PERFORMANCE

Is sued by DBI Certification, notified body No. 2531.

In compliance with *Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011* (the Construction Products Regulation or CPR), this certificate applies to the construction product

Signboards

Scope:

Sign plates with sign face materials applied for fixed vertical road traffic signs (ZA5)

The product fulfils the essential characteristic:

See Annex 1

Intended use:

use:

Permanent traffic signs

Placed on the market under the name or trade mark of:

Infra Group Danmark ApS Højgårdsvej 11 5750 Ringe Denmark

and produced in the manufacturing plant:

CPA30005

This attests that all provisions concerning the performance described in Annex ZA of the standard(s)

EN 12899-1:2007

: Fixed, vertical road traffic signs - Part 1: Fixed signs

under system 1 for the performance set out in this certificate a re applied and that the factory production control conducted by the manufacturer is assessed to ensure the

CONSTANCY OF PERFORMANCE OF THE CONSTRUCTION PRODUCT.

This certificate was first issued on 2018-02-21 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

The attached annexes form part of this certificate.

Date of issue: 2024-04-26.

(This certificate supersedes the previous version of this certificate issued 2019-08-22)

Merete Poulsen Responsible for evaluation

Lene Skovbjerg Responsible for certification decision

The certificate shall be reproduced in extenso – extracts only with written permission from DBI Certification A/S.

DBI Certification A/S Jernholmen 12, 2650 Hvidovre Tlf.: 36 34 90 90

E-mail: info@dbicertification.dk www.dbicertification.dk



Version 2022-10-10 Page **1** of **9**



Annex1

	ion and classification:					
		e/description/ /reference				
ixings		NPD				
Vind actic		NPD				
	deflection-bending	NPD				
,	oad from snow clearance	NPD				_
ointload		NPD			_	
	deflection	NPD				
artial saf	ety factor	NPD				
		1 1				
ORALITE®	5710 Engineering Grade:					
Retrorefle	ctive sheeting ORALITE [©] 5710 Engineering	Grade with th	e following origi	nal dyed colours:		
Colour	Name of product		Visibility chara	cteristics	Durability	
corour	Nume of product		Daylight	Coefficient of	Impact	Resistance
			Chromaticity	retroreflection	resistance	weathering
			& luminance	4.1.1.4	4.1.2.	4.1.1.5.
			factor 4.1.1.3.			Forblack
			Forblack			colours:
			colours:			7.2.2.1.4
			7.2.2.1.3			
White	ORALITE [©] 5710-010 Engineering Grade		CR2	RA1	pass	pass
Yellow	ORALITE [©] 5710-020 Engineering Grade		CR2	RA1	pass	pass
Red	ORALITE [©] 5710-030 Engineering Grade		CR2	RA1	pass	pass
Blue	ORALITE [©] 5710-050 Engineering Grade		CR2	RA1	pass	pass
Green	ORALITE [©] 5710-060 Engineering Grade		CR2	RA1	pass	pass
Orange	ORALITE [©] 5710-035 Engineering Grade		CR1	RA1	pass	pass
Brown	ORALITE [©] 5710-080 Engineering Grade		CR2	RA1	pass	pass
Retrorefle	ctive sheeting ORALITE [©] 5710 engineering	Grade with th	e following Lette	ering Film:		
Black	ORALITE [©] 5071-070 Lettering Film		NR1	-	pass	pass
Retrorefle sheeting:	ctive sheeting ORALITE [®] 5710 engineering	Grade with th	e following scree	en printing colours	on white retr	oreflective
Yellow	ORALITE [©] 5018-020 Screen Printing ink		CR2	RA1	pass	pass
Red	ORALITE [©] 5018-030 Screen Printing ink		CR2	RA1	pass	pass
blue	ORALITE [©] 5018-050 Screen Printing ink		CR2	RA1	pass	pass
Green	ORALITE [©] 5018-060 Screen Printing ink		CR2	RA1	pass	pass
Black	ORALITE [©] 5018-070 Screen Printing ink		NR1	-	pass	pass
Dotrorofio	ctive sheeting ORALITE [©] 5710 engineering	Grade with th	e following scree	an printing colours	on vellow ret	roreflective

The certificate shall be reproduced in extenso – extracts only with written permission from DBI Certification A/S.





Black	ORALITE [©] 5018-030 Screen Printing ink	CR2	RA1	pass	pass
nack	ORALITE [©] 5018-070 Screen Printing ink	NR1	-	pass	pass
	· · · · · · · · · · · · · · · · · · ·			L	
	ting colours:				
	printing is processed on white retroreflective sheeting		inting system AGF	A ANAPURNA M2	2050 High-
	-Inkjet-System and is to be laminated with the transpare	ent laminate			
	5062-000 Transparent Film.				
-	ting Colour ORALITE [©] 5019 UV Digital Printing Ink	1			
On white	ORALITE [©] 5710-010 Engineering Grade				
sheeting	and		T		
White	ORALITE [©] 5062-000 Transparent Film	CR2	RA1	pass	pass
Yellow	ORALITE [©] 5019-020 UV Digital Printing Ink and	CR2	RA1	pass	pass
	ORALITE [©] 5062-000 Transparent Film	CNZ	10/11	puss	
Red	ORALITE [©] 5019-030 UV Digital Printing Ink and	CR2	RA1	pass	pass
	ORALITE [©] 5062-000 Transparent Film			P	
Blue	ORALITE [©] 5019-050 UV Digital Printing Ink and	CR2	RA1	pass	pass
	ORALITE [©] 5062-000 Transparent Film				
Green	ORALITE [©] 5019-060 UV Digital Printing Ink and	CR2	RA1	pass	pass
_	ORALITE [©] 5062-000 Transparent Film				F
Grey	ORALITE [®] 5019-625 UV Digital Printing Ink and	CR2	RA1	pass	pass
	ORALITE [©] 5062-000 Transparent Film			· · ·	
Black	ORALITE [©] 5019-070 UV Digital Printing Ink and	NR1	-	pass	pass
	ORALITE [©] 5062-000 Transparent Film		1 11 11 11 1		
	ur black is printed solely, this material combination is a c		without the tran		
Black	ORALITE [©] 5019-070 UV Digital Printing Ink	NR1	-	pass	pass
	ting colour ORALITE® 5019i UV Digital Printing Ink			1	
	ORALITE [©] 5710-010 Engineering Grade				
sheeting	and				
sheeting White	and ORALITE [©] 5062-000 Transparent Film	CR2	RA1	pass	pass
sheeting White	and ORALITE [©] 5062-000 Transparent Film ORALITE [©] 5019i-020 UV Digital Printing Ink and	CR2 CR2	RA1 RA1		
sheeting White Yellow	and ORALITE [®] 5062-000 Transparent Film ORALITE [®] 5019i-020 UV Digital Printing Inkand ORALITE [®] 5062-000 Transparent Film			pass pass	pass pass
sheeting White Yellow	and ORALITE [®] 5062-000 Transparent Film ORALITE [®] 5019i -020 UV Digital Printing Ink and ORALITE [®] 5062-000 Transparent Film ORALITE [®] 5019i -030 UV Digital Printing Ink and	CR2		pass	pass
sheeting White Yellow Red	and ORALITE [®] 5062-000 Transparent Film ORALITE [®] 5019i -020 UV Digital Printing Ink and ORALITE [®] 5062-000 Transparent Film ORALITE [®] 5019i -030 UV Digital Printing Ink and ORALITE [®] 5062-000 Transparent Film		RA1		
sheeting White Yellow Red	and ORALITE® 5062-000 Transparent Film ORALITE® 5019i-020 UV Digital Printing Ink and ORALITE® 5062-000 Transparent Film ORALITE® 5019i-030 UV Digital Printing Ink and ORALITE® 5062-000 Transparent Film ORALITE® 5019i-050 UV Digital Printing Ink and	CR2 CR2	RA1 RA1	pass pass	pass pass
sheeting White Yellow Red Blue	and ORALITE® 5062-000 Transparent Film ORALITE® 5019i-020 UV Digital Printing Ink and ORALITE® 5062-000 Transparent Film ORALITE® 5019i-030 UV Digital Printing Ink and ORALITE® 5062-000 Transparent Film ORALITE® 5019i-050 UV Digital Printing Ink and ORALITE® 5062-000 Transparent Film	CR2	RA1	pass	pass
sheeting White Yellow Red Blue	and ORALITE® 5062-000 Transparent Film ORALITE® 5019i-020 UV Digital Printing Ink and ORALITE® 5062-000 Transparent Film ORALITE® 5019i-030 UV Digital Printing Ink and ORALITE® 5062-000 Transparent Film ORALITE® 5019i-050 UV Digital Printing Ink and ORALITE® 5062-000 Transparent Film ORALITE® 5019i-060 UV Digital Printing Ink and	CR2 CR2	RA1 RA1	pass pass pass	pass pass pass
sheeting White Yellow Red Blue Green	and ORALITE® 5062-000 Transparent Film ORALITE® 5019i-020 UV Digital Printing Ink and ORALITE® 5062-000 Transparent Film ORALITE® 5019i-030 UV Digital Printing Ink and ORALITE® 5062-000 Transparent Film ORALITE® 5019i-050 UV Digital Printing Ink and ORALITE® 5062-000 Transparent Film ORALITE® 5019i-060 UV Digital Printing Ink and ORALITE® 5062-000 Transparent Film	CR2 CR2 CR2	RA1 RA1 RA1	pass pass	pass pass
sheeting White Yellow Red Blue Green	and ORALITE® 5062-000 Transparent Film ORALITE® 5019i-020 UV Digital Printing Ink and ORALITE® 5062-000 Transparent Film ORALITE® 5019i-030 UV Digital Printing Ink and ORALITE® 5062-000 Transparent Film ORALITE® 5019i-050 UV Digital Printing Ink and ORALITE® 5062-000 Transparent Film ORALITE® 5019i-060 UV Digital Printing Ink and ORALITE® 5062-000 Transparent Film ORALITE® 5062-000 Transparent Film ORALITE® 5019i-035 UV Digital Printing Ink and	CR2 CR2 CR2 CR2 CR2	RA1 RA1 RA1 RA1	pass pass pass pass	pass pass pass pass pass
sheeting White Yellow Red Blue Green Orange	and ORALITE® 5062-000 Transparent Film ORALITE® 5019i-020 UV Digital Printing Ink and ORALITE® 5062-000 Transparent Film ORALITE® 5019i-030 UV Digital Printing Ink and ORALITE® 5062-000 Transparent Film ORALITE® 5019i-050 UV Digital Printing Ink and ORALITE® 5019i-060 UV Digital Printing Ink and ORALITE® 5019i-060 UV Digital Printing Ink and ORALITE® 5019i-060 UV Digital Printing Ink and ORALITE® 5019i-035 UV Digital Printing Ink and ORALITE® 5062-000 Transparent Film	CR2 CR2 CR2	RA1 RA1 RA1	pass pass pass	pass pass pass
sheeting White Yellow Red Blue Green Orange	and ORALITE® 5062-000 Transparent Film ORALITE® 5019i-020 UV Digital Printing Ink and ORALITE® 5062-000 Transparent Film ORALITE® 5062-000 Transparent Film ORALITE® 5062-000 Transparent Film ORALITE® 5019i-050 UV Digital Printing Ink and ORALITE® 5062-000 Transparent Film ORALITE® 5062-000 Transparent Film	CR2 CR2 CR2 CR2 CR2	RA1 RA1 RA1 RA1	pass pass pass pass pass	pass pass pass pass pass
On white sheeting White Yellow Red Blue Green Orange Brown	and ORALITE® 5062-000 Transparent Film ORALITE® 5019i-020 UV Digital Printing Ink and ORALITE® 5062-000 Transparent Film ORALITE® 5019i-030 UV Digital Printing Ink and ORALITE® 5062-000 Transparent Film ORALITE® 5062-000 Transparent Film ORALITE® 5062-000 Transparent Film ORALITE® 5019i-060 UV Digital Printing Ink and ORALITE® 5062-000 Transparent Film ORALITE® 5062-000 Transparent Film ORALITE® 5062-000 Transparent Film ORALITE® 5019i-035 UV Digital Printing Ink and ORALITE® 5062-000 Transparent Film ORALITE® 5019i-080 UV Digital Printing Ink and ORALITE® 5019i-080 UV Digital Printing Ink and ORALITE® 5062-000 Transparent Film	CR2 CR2 CR2 CR2 CR2 CR1	RA1 RA1 RA1 RA1 RA1 RA1	pass pass pass pass	pass pass pass pass pass pass
sheeting White Yellow Red Blue Green Orange	and ORALITE® 5062-000 Transparent Film ORALITE® 5019i-020 UV Digital Printing Ink and ORALITE® 5062-000 Transparent Film ORALITE® 5019i-030 UV Digital Printing Ink and ORALITE® 5062-000 Transparent Film ORALITE® 5019i-050 UV Digital Printing Ink and ORALITE® 5062-000 Transparent Film ORALITE® 5019i-060 UV Digital Printing Ink and ORALITE® 5062-000 Transparent Film ORALITE® 5062-000 Transparent Film ORALITE® 5019i-035 UV Digital Printing Ink and ORALITE® 5062-000 Transparent Film ORALITE® 5062-000 Transparent Film ORALITE® 5019i-035 UV Digital Printing Ink and ORALITE® 5019i-080 UV Digital Printing Ink and	CR2 CR2 CR2 CR2 CR2 CR1	RA1 RA1 RA1 RA1 RA1 RA1	pass pass pass pass pass	pass pass pass pass pass

Clear protective overlay films (Anti-Graffiti) are a lways admitted in combination with retroreflective sheeting and a colouring process. Anti-Graffiti:

The original dyed retroreflective sheeting with the screen-printing ORALITE[©] 5018 is accepted to be laminated with the clear protective overlay film ORALITE[©] 5095 Anti-Graffitti Film for the following colours:

The certificate shall be reproduced in extenso – extracts only with written permission from DBI Certification A/S.



Jernholmen 12, 2650 Hvidovre Tlf.: 36 34 90 90



Red	ORALITE [©] 5018-030 Screen Printing Ink and ORALITE [©] 5095 Anti -Graffiti Film	CR2	RA1	pass	pass
Blue	ORALITE [©] 5018-050 Screen Printing Ink and ORALITE [©] 5095 Anti-Graffiti Film	CR2	RA1	pass	pass
Black	ORALITE [©] 5018-070 Screen Printing Inkand ORALITE [©] 5095 Anti-Graffiti Film	NR1	-	pass	pass
ORALITE®	5810 High Intensity Grade:				
	ctive sheeting ORALITE [®] 5810 High Intensity Grade	with the following ori	ginal dyed colours		
Colour	Name of product	Visibility charac	cteristics	Durability	
		Daylight	Coefficient of	Impact	Resistancet
		Chromaticity	retroreflection		weathering
		& luminance	4.1.1.4	4.1.2.	4.1.1.5.
		factor 4.1.1.3.			Forblack
		Forblack			colours:
		colours:			7.2.2.1.4
		7.2.2.1.3			
Vhite	ORALITE [©] 5810-010 High Intensity Grade	CR2	RA2	pass	pass
ellow	ORALITE [©] 5810-020 High Intensity Grade	CR2	RA2	pass	pass
Red	ORALITE [®] 5810-030 High Intensity Grade	CR2	RA2	pass	pass
Blue	ORALITE [©] 5810-050 High Intensity Grade	CR2	RA2	pass	pass
Green Brown	ORALITE [©] 5810-060 High Intensity Grade ORALITE [©] 5810-080 High Intensity Grade	CR2 CR2	RA2 RA2	pass pass	pass pass
	ctive sheeting ORALITE [®] 5810 High Intensity Grade			pace	
Black	ORALITE® 5081-070 Lettering Film	NR1		pass	pass
STUCK				puss	puss
Retrorefle	ctive sheeting ORALITE [©] 5810 High Intensity Grade	with the following Col	oured Laminates:		
ellow/	ORALITE [©] 5061-020 Transparent Film	CR2	RA2	pass	pass
Red	ORALITE [©] 5061-030 Transparent Film	CR2	RA2	pass	pass
Blue	ORALITE [©] 5061-050 Transparent Film	CR2	RA2	pass	pass
Green	ORALITE [©] 5061-060 Transparent Film	CR2	RA2	pass	pass
Brown	ORALITE [©] 5061-080 Transparent Film	CR2	RA2	pass	pass
Dark	ORALITE [©] 5061-625 Transparent Film	CR1	RA2	pass	pass
Green					
	ective sheeting ORALITE [®] 5810 High Intensity Grade	with the following Scr	een Printing Colou	urs on white re	etroreflective
heeting:			I		Г
ellow	ORALITE [©] 5018-020 Screen Printing Ink	CR2	RA2	pass	pass
Red	ORALITE® 5018-030 Screen Printing Ink	CR2	RA2	pass	pass
Blue	ORALITE® 5018-050 Screen Printing Ink	CR2	RA2	pass	pass
Green	ORALITE [©] 5018-060 Screen Printing Ink ORALITE [©] 5018-070 Screen Printing Ink	CR2	RA2	pass	pass
Black	ORALI IE® 5018-070 Screen Printing Ink	NR1	-	pass	pass
Retrorefle heeting:	ective sheeting ORALITE [®] 5810 High Intensity Grade	with the following Scr	een Printing Colou	urs on yellow r	etroreflective
Red	ORALITE [©] 5018-030 Screen Printing Ink	CR2	RA1	pass	pass
icu	ORALITE [©] 5018-070 Screen Printing Ink				

The certificate shall be reproduced in extenso – extracts only with written permission from DBI Certification A/S.



Jernholmen 12, 2650 Hvidovre Tlf.: 36 34 90 90 E-mail: info@dbicertification.dk www.dbicertification.dk Version 2022-10-10 Page **4** of **9**



On white sheeting	nting with protective laminate ORALITE [©] 5061-000 Tran	sparent Film			
	ORALITE [©] 5810-010 High Intensity Grade				
8	and				
WBhite	ORALITE [©] 5061-000 Transparent Film	CR2	RA2	pass	pass
	ORALITE [©] 5019-020 UV Digital Printing Ink and			pass	p 4 6 6
Yellow	ORALITE [©] 5061-000 Transparent Film	CR2	RA2	pass	pass
	ORALITE [©] 5019-030 UV Digital Printing Ink and				
Red	ORALITE [©] 5061-000 Transparent Film	CR2	RA2	pass	pass
	ORALITE [©] 5019-050 UV Digital Printing Ink and				
Blue	ORALITE [©] 5061-000 Transparent Film	CR2	RA2	pass	pass
	ORALITE [©] 5019-060 UV Digital Printing Ink and				
Green	ORALITE [©] 5061-000 Transparent Film	CR2	RA2	pass	pass
	ORALITE [©] 5019-080 UV Digital Printing Ink and				
Brown	ORALITE [©] 5061-000 Transparent Film	CR2	RA2	pass	pass
Dark	ORALITE [©] 5019-625 UV Digital Printing Ink and	05.0			
Green	ORALITE [©] 5061-000 Transparent Film	CR2	RA2	pass	pass
0	ORALITE [©] 5019-073 UV Digital Printing Ink and	60 .2	D 4 3 *		
Grey	ORALITE [©] 5061-000 Transparent Film	CR2	RA2*	pass	pass
*Coefficie	nt of retroreflection: Value for printed colours 70% of RA	42			
	ORALITE [©] 5019-070 UV Digital Printing Ink and			DG = 5	
Black	ORALITE [©] 5061-000 Transparent Film	NR1		pass	pass
Digital Prin	nting with protective laminate ORALITE [©] 5090 Anti-Dev	v Film:			
On white	ORALITE [©] 5810-010 High Intensity Grade		_		
sheeting	and				
White	ORALITE [©] 5090 Anti-Dew Film	CR2	RA2	pass	pass
Yellow	ORALITE [©] 5019-020 UV Digital Printing Ink and	CR2	DAD	220	
	ORALITE [©] 5090 Anti-Dew Film	CR2	RA2	pass	pass
Red	ORALITE [©] 5019-030 UV Digital Printing Ink and	CR2	RA2	nacc	225
Reu	ORALITE [©] 5090 Anti-Dew Film	CR2	RAZ	pass	pass
Blue	ORALITE [©] 5019-050 UV Digital Printing Ink and	CR2	RA2*	nass	nacc
Blue	ORALITE [©] 5090 Anti-Dew Film	Ch2	RAZ	pass	pass
Groop	ORALITE [©] 5019-060 UV Digital Printing Ink and	CR2	RA2*	nass	nass
Green	ORALITE [©] 5090 Anti-Dew Film	CK2	RAZ '	pass	pass
Gicchi	ORALITE [©] 5019-080 UV Digital Printing Ink and	CR2	RA2	2250	nacc
	ODALLTE® FOOD Anti- Down Film		NAZ	pass	pass
Brown	ORALITE [©] 5090 Anti-Dew Film				
	ORALITE [©] 5019-625 UV Digital Printing Ink and	CRO	PA2	2260	nass
Brown	ORALITE [©] 5019-625 UV Digital Printing Ink and ORALITE [©] 5090 Anti-Dew Film	CR2	RA2	pass	pass
Brown Dark Green	ORALITE [©] 5019-625 UV Digital Printing Ink and ORALITE [©] 5090 Anti-Dew Film ORALITE [©] 5019-073 UV Digital Printing Ink and				
Brown Dark	ORALITE [©] 5019-625 UV Digital Printing Ink and ORALITE [©] 5090 Anti-Dew Film	CR2 CR2	RA2 RA2	pass pass	pass pass
Brown Dark Green Grey	ORALITE [©] 5019-625 UV Digital Printing Ink and ORALITE [©] 5090 Anti-Dew Film ORALITE [©] 5019-073 UV Digital Printing Ink and	CR2			
Brown Dark Green Grey	ORALITE [©] 5019-625 UV Digital Printing Ink and ORALITE [©] 5090 Anti-Dew Film ORALITE [©] 5019-073 UV Digital Printing Ink and ORALITE [©] 5090 Anti-Dew Film	CR2			

The certificate shall be reproduced in extenso – extracts only with written permission from DBI Certification A/S.



DBI Certification A/S Jernholmen 12, 2650 Hvidovre Tlf.: 36 34 90 90

E-mail: info@dbicertification.dk www.dbicertification.dk Version 2022-10-10 Page **5** of **9**



51	ORALITE [©] 5019-050 UV Digital Printing Ink and	67.6			
Blue	ORALITE [©] 5095 Anti-Graffiti Film	CR2	RA2*	pass	pass
Green	ORALITE [©] 5019-060 UV Digital Printing Ink and ORALITE [©] 5095 Anti-Graffiti Film	CR2	RA2*	pass	pass
Brown	ORALITE [©] 5019-080 UV Digital Printing Ink and ORALITE [©] 5095 Anti-Graffiti Film	CR2	RA2	pass	pass
Grey	ORALITE [©] 5019-073 UV Digital Printing Ink and ORALITE [©] 5095 Anti-Graffiti Film	CR2	RA2	pass	pass
*Coefficie	nt of retrorefelction: Value for printed colours 70% of RA	A2			
Black	ORALITE [©] 5019-070 UV Digital Printing Ink and ORALITE [©] 5095 Anti-Graffiti Film	NR1	-	pass	pass
f the colo	ur Black is printed solely, this material combination is a c	dmitted to be used	without the trans	parentlaminate	2
Black	ORALITE [©] 5019-070 UV Digital Printing Ink	NR1	-	pass	pass
The digital	nting Colour ORALITE [®] 5019i UV Digital Printing Ink: I printing is processed on white retroreflective sheeting -Inkjet-System and is to be laminated with the transpare 5061-000 Transparent Film		iting system AGFA	A ANAPURNA M	2050 High-
On white heeting	ORALITE [©] 5810-010 High Intensity Grade and				
White	ORALITE [©] 5061-000 Transparent Film	CR2	RA2	pass	pass
Yellow	ORALITE [©] 5019i-020 UV Digital Printing Ink and ORALITE [©] 5061-000 Transparent Film	CR2	RA2	pass	pass
Red ORALITE [©] 5019i-030 UV Digital Printing Ink and ORALITE [©] 5061-000 Transparent Film Blue ORALITE [©] 5019i-050 UV Digital Printing Ink and ORALITE [©] 5061-000 Transparent Film		CR2	RA2	pass	pass
		CR2	RA2	pass	pass
Green	ORALITE [©] 5019i-060 UV Digital Printing Ink and ORALITE [©] 5061-000 Transparent Film	CR2	RA2	pass	pass
Brown	ORALITE [©] 5019i-080 UV Digital Printing Ink and ORALITE [©] 5061-000 Transparent Film	CR2	RA2	pass	pass
Dark Green	ORALITE [©] 5019i-625 UV Digital Printing Ink and ORALITE [©] 5061-000 Transparent Film	CR2	RA2	pass	pass
Grey	ORALITE [©] 5019i-073 UV Digital Printing Ink and ORALITE [©] 5061-000 Transparent Film	CR2	RA2	pass	pass
Black	ORALITE [©] 5019i-070 UV Digital Printing Ink and ORALITE [©] 5061-000 Transparent Film	NR1	-	pass	pass
	lay film with special function: 1ay films with special function (anti-dew and anti-graffit process.	i) are a lways a dmitt	ed in combination		_
colouring Anti Dew: The dyed s	sheeting and the combination with coloured laminates is	s accepted to be pro	ocessed with the o	clear overlay film	m anti -dew
colouring Anti Dew: The dyed s function O		s accepted to be pro	ocessed with the o	clear overlay filr	m anti -dew
colouring Anti Dew: The dyed s function O	sheeting and the combination with coloured laminates is DRALITE [©] 5090 Andi-Dew film for the following colours:	s accepted to be pro	RA2	clear overlay filr pass	m anti-dew pass

The certificate shall be reproduced in extenso – extracts only with written permission from DBI Certification A/S.



DBI Certification A/S

Jernholmen 12, 2650 Hvidovre Tlf.: 36 34 90 90



	and ORALITE [©] 5090 Anti-Dew film						
Red	ORALITE [®] 5810-030 High Intensity Grade and ORALITE [®] 5090 Anti-Dew film	9		CR2	RA2	pass	pass
Blue	ORALITE [©] 5810-050 High Intensity Grade and ORALITE [©] 5090 Anti-Dew film	5		CR2	RA2	pass	pass
	ofeflective Sheeting ORALITE [©] 5810 High Ir	tons	ity Grade	with Coloured I	aminato:		
Yellow	ORALITE [©] 5061-020 Transparent Film	itens			anniate.		
Tenow	and ORALITE [©] 5090 Anti-Dew film			CR2	RA2	pass	pass
Red	ORALITE [®] 5061-030 Transparent Film						
Neu	and ORALITE [©] 5090 Anti-Dew film			CR2	RA2	pass	pass
Blue	ORALITE [®] 5061-050 Transparent Film						
brue	and ORALITE [©] 5090 Anti-Dew film			CR2	RA2	pass	pass
Dyed Retr	oreflective Sheeting ORALITE® 5810 High In	itensi	ity Grad	e with Lettering f	ilm:		
Black	ORALITE [©] 5081-070 Lettering Film			NR1	-	pass	pass
	and ORALITE [©] 5090 Anti-Dew film						
Anti-Graf	fiti:						
	sheeting and the combination with coloured	llam	inatesis	accepted to be p	rocessed with the	clear overlav filr	n with an ti-
	nction ORALITE [©] 5095 Anti Graffiti Film for t						
	oreflective Sheeting:		ŭ				
White	ORALITE [©] 5810-010 High Intensity Grade	j		CD 2	DA 2		
white	and ORALITE [©] 5095 Anti-Graffiti Film			CR2	RA2	pass	pass
N/ 11	ORALITE [©] 5810-020 High Intensity Grade	è		60.2	D 4 2		
Yellow	and ORALITE [©] 5095 Anti-Graffiti Film			CR2	RA2	pass	pass
Red	ORALITE [©] 5810-030 High Intensity Grade	è		CDD	D 4 2	D 266	
Red	and ORALITE [©] 5095 Anti-Graffiti Film	TE [©] 5095 Anti -Graffiti Film		CR2	RA2	pass	pass
Blue	ORALITE [©] 5810-050 High Intensity Grade	j		CR2	RA2	pass	pass
brue	and ORALITE [©] 5095 Anti-Graffiti Film			Ch2	INA2	pu35	P033
	oreflective Sheeting ORALITE® 5810 High Ir	itensi	ity Grad	e with Coloured L	aminate:		
Yellow	ORALITE® 5061-020 Transparent Film			CR2	RA2	pass	pass
Ded	and ORALITE [©] 5095 Anti-Graffiti Film						
Red	ORALITE [©] 5061-030 Transparent Film		CR2	CR2	RA2	pass	pass
Blue	and ORALITE [©] 5095 Anti-Graffiti Film ORALITE [©] 5061-050 Transparent Film						
ыце	and ORALITE [©] 5095 Anti-Graffiti Film			CR2	RA2	pass	pass
					1		
Dved Retr	oreflective Sheeting ORALITE® 5810 High In	tenci	ity Grad	e with Lettering E	ilm:		
			ty Grau				
DIGCK	J. J			NR1		pass	pass
Dyed Retr Black	oreflective Sheeting ORALITE® 5810 High In ORALITE® 5081-070 Lettering Film and ORALITE® 5095 Anti-Graffiti Film	itensi	ity Grade		ilm: -	pass	
xternal i	Ilumination:			e/description/ /reference	1		
Mean illuminance Uniformity of illuminance			NPD				
			NPD				
orrosion	n resistance		Value	e/description/	1		
.01103101				/reference			
1			-		_		
Aluminum	plate	1		aluminumplate			
				num R _{p0,2} ≥ 180	MPa		
		1	SP1				

The certificate shall be reproduced in extenso

- extracts only with written permission from DBI Certification A/S.





	Lacquered Aluminum plate on exposed side if any
Resistance to penetration of dust and water	NPD

The certificate shall be reproduced in extenso – extracts only with written permission from DBI Certification A/S.



DBI Certification A/S Jernholmen 12, 2650 Hvidovre Tlf.: 36 34 90 90

E-mail: info@dbicertification.dk www.dbicertification.dk Version 2022-10-10 Page **8** of **9**



Annex 2

TECHNICAL BASIS

Title	Date
Retroreflective Sheetings 5710 Engineering grade: 0913-CPD-2009/001 Annex	2009-03-17 2018-02-23
Retroreflective Sheeting Oralite 5810 High Intensity grade: 0913-CPD-2009/035 Annex	2012-06-27 2018-02-23

The certificate shall be reproduced in extenso – extracts only with written permission from DBI Certification A/S.



DBI Certification A/S

Jernholmen 12, 2650 Hvidovre Tlf.: 36 34 90 90 E-mail: info@dbicertification.dk www.dbicertification.dk Version 2022-10-10 Page **9** of **9**