Identification:	Window Screen					
Model:	Lunex Screenline 90					
Intended use:	Sun Protection					
Manufacturer:	Lunex A/S Dyrskuevegen 22 NO-2040 Klöfta Norway					
Source Data:	SP Technical Research Institute of Sweden, Borås 2013					
Relevant Harmonized Standard:	EN 13561:2004					

Class		0	1	2	3
Pressure p (N/m²)		40	70	110	
Product	Projection (mm)	Size, H x I (mm)	Load F _N (N)	Load Fs (N)	Result
Screenline 90		2000 x 183	5 404	485	Windclass 3

The performance of the product is in confirmity with the declared performance outlined above. This Declaration of Performance is issued under the sole responsibility of the manufacturer identified above.

Signed on the behalf of the manufacturer by:

Date:

04.10,2013



Identification:	Window Screen				
Model:	Lunex Screenline 60				
Intended use:	Sun Protection				
Manufacturer:	Lunex A/S Dyrskuevegen 22 NO-2040 Klöfta Norway				
Source Data:	SP Technical Research Institute of Sweden, Borås 2013				
Relevant Harmonized Standard:	EN 13561:2004				

Class		0	1	2	3	
Pressure (N/m²)	p	<40 40 70		110		
Product	Projection (mm)	Size, H x L (mm)	Load Fn (N)	Load Fs (N)	Result	
Screenline 60		1180 x 885	114	137	Windclass 3	

The performance of the product is in confirmity with the declared performance outlined above. This Declaration of Performance is issued under the sole responsibility of the manufacturer identified above.

Signed on the behalf of the manufacturer by:	Date:
hut Mach	04.10.2013
Knut Mork, Lunex A/S	

Identification:	Window Awning				
Model:	Lunex Optima Villa				
Intended use:	Sun Protection				
Manufacturer:	Lunex A/S Dyrskuevegen 22 NO-2040 Klöfta Norway				
Source Data:	SP Technical Research Institute of Sweden, Borås 2013				
Relevant Harmonized Standard:	EN 13561:2004				

Class		0	1	2	3
Pressure (N/m²)	<40 40		40	70	110
Product	Projection (mm)	Size, H x L (mm)	Load F _N (N)	Load Fs (N)	Result
Optima Villa	1200	1630 x 1880	169	203	Windclass 3

The performance of the product is in confirmity with the declared performance outlined above. This Declaration of Performance is issued under the sole responsibility of the manufacturer identified above.

Cianad		+1	4-4-16		manufactu	
Signed	OH	me	benair	or the	manutactu	rer nv:
- 0	-				· · · · · · · · · · · · · · · · · · ·	

Date:

04,10,2013

Identification:	Window Awning					
Model:	Lunex Optima Arcade					
Intended use:	Sun Protection					
Manufacturer:	Lunex A/S Dyrskuevegen 22 NO-2040 Klöfta Norway					
Source Data:	SP Technical Research Institute of Sweden, Borås 2013					
Relevant Harmonized Standard:	EN 13561:2004					

Class		0	1	2	3
Pressure (N/m²)	Pressure p (N/m²)		40	70	110
Product	Projection (mm)			10110-1015-0-1015-0-1	Result
Optima Arcade	1200	1630 x 1880	169	203	Windclass 3

The performance of the product is in confirmity with the declared performance outlined above. This Declaration of Performance is issued under the sole responsibility of the manufacturer identified above.

Signed on the behalf of the manufacturer by:

Date:

Knut Mork, Lunex A/S

04.10,2013



Identification:	Window Awning					
Model:	Lunex Optima Plaza					
Intended use:	Sun Protection					
Manufacturer:	Lunex A/S Dyrskuevegen 22 NO-2040 Klöfta Norway					
Source Data:	SP Technical Research Institute of Sweden, Borås 2013					
Relevant Harmonized Standard:	EN 13561:2004					

Class		0	1	2	3
Pressure p (N/m²)		<40 40		70	110
Product	Projection (mm)	Size, H x L (mm)	Load Fn (N)	Load Fs (N)	Result
Optima Plaza	1200	1630 x 1880	169	203	Windclass 3

The performance of the product is in confirmity with the declared performance outlined above. This Declaration of Performance is issued under the sole responsibility of the manufacturer identified above.

Signed on the behalf of the manufacturer by:	Date:	
Man A Manh	04 10 20	

Knut Mork, Lunex A/S

Signed on the behalf of the manufacturer by:



Identification:	Terrace Awning		
Model:	Lunex Constant		
Intended use:	Sun Protection		
Manufacturer:	Lunex A/S Dyrskuevegen 22 NO-2040 Klöfta Norway		
Source Data:	SP Technical Research Institute of Sweden, Borås 2013		
Relevant Harmonized Standard:	EN 13561:2004		

Class		0	Í	2	3
Pressure (N/m²)	p	<40	40	70	110
Product	Projection (m)	Size, W x I	Load F _N (N)	Load Fs (N)	Result
Lunex Constant	3,1	4,5 × 3,1	555	666	Windclass 3
	3,6	4,5 x 3,6	508	610	Windclass 2

The performance of the product is in confirmity with the declared performance outlined above. This Declaration of Performance is issued under the sole responsibility of the manufacturer identified above.

Signed or	the behalf	of the manufacture	r by:
Digned of	i the benan	of the manufacture.	ı Dy.

flast shek

04.10.2013

Date:



Terrace Awning
Lunex Finess
Sun Protection
Lunex A/S Dyrskuevegen 22 NO-2040 Klöfta Norway
SP Technical Research Institute of Sweden, Borås 2013
EN 13561:2004

Class Pressure p (N/m²)		0	1	2	3
		<40	40	70	110
Product	Projection (m)	Size, W x I	Load FN (N)	Load Fs (N)	Result
	3,1	4,5 x 3,1	555	666	Windclass 3
Lunex Finess	3,6	4,5 x 3,6	508	610	Windclass 2
	4,1	6 x 4,1	425	510	Windclass 1

The performance of the product is in confirmity with the declared performance outlined above. This Declaration of Performance is issued under the sole responsibility of the manufacturer identified above.

Signed on the behalf of the manufacturer by:

Date:

04.10.2013



Identification:	Terrace Awning
Model:	Lunex Sunflex
Intended use:	Sun Protection
Manufacturer:	Lunex A/S Dyrskuevegen 22 NO-2040 Klöfta Norway
Source Data:	SP Technical Research Institute of Sweden, Borås 2013
Relevant Harmonized Standard:	EN 13561:2004

Class		0	1	2	3
Pressure (N/m²)	p	<40	40	70	110
Product	Projection (m)	Size, W x L (m)	Load Fn (N)	Load Fs (N)	Result
Lunex Sunflex	3,1	4,5 x 3,1	555	666	Windclass 3
	3,6	4,5 x 3,6	508	610	Windclass 2

The performance of the product is in confirmity with the declared performance outlined above. This Declaration of Performance is issued under the sole responsibility of the manufacturer identified above.

signed on the behalf of the manufacturer by:	Date:
The Mark	04.10 2019

