

Classification of llaza solar protection systems for CE marking in accordance with regulation UNE-EN13561:2004 + A1:2009



LLAZA-SPLENBOX RANGE

PROJECTION (m)	SPLENBOX 300	WIDTH (m)					
		2.5	3	3.5	4	4.5	5
1.25							
1.50							
1.75							
2.00							
2.25							
2.50							
2.75							
3.00							

PROJECTION (m)	SPLENBOX 400	WIDTH (m)							
		2.5	3	3.5	4	4.5	5	5.5	6
2.00									
2.50									
3.00									
3.25									
3.50									
3.75									
4.00									

LLAZA-MATIC RANGE

PROJECTION (m)	MATICBOX 350	WIDTH (m)					
		2.5	3	3.5	4	4.5	5
2.00							
2.50							
3.00							
3.25							
3.50							

PROJECTION (m)	MONOBOX 400	WIDTH (m)							
		2.5	3	3.5	4	4.5	5	5.5	6
2.00									
2.50									
3.00									
3.25									
3.50									
3.75									
4.00									

Excluding types

CLASS I

CLASS II

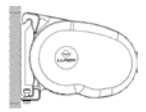
CLASS III


CLASS II for
CROSSED ARMS

CLASS III for
CROSSED ARMS

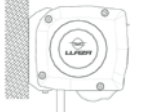
EN13561 CLASSES	WIND RESISTANCE
CLASS I	28 Km/h.
CLASS II	38 Km/h.
CLASS III	49 Km/h.

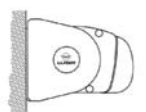
LLAZA-WIN RANGE


 WINBOX PROJECTION (m)	WIDTH (m)									
	2.5	3	3.5	4	4.5	5	5.5	6		
1.50										
2.00										
2.50										
3.00										
3.50										

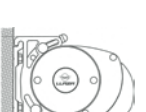
 WIN-MONOBLOC WIN-MNB TEXPRO PROJECTION (m)	WIDTH (m)										
	2.5	3	3.5	4	4.5	5	5.5	6	6.5	7	
1.50											
2.00											
2.50											
3.00											
3.50											
4.00											

LLAZA-BOX RANGE

 MICROBOX 300 PROJECTION (m)	WIDTH (m)									
	1.5	2	2.5	3	3.5	4	4.5	5		
0.70										
0.80										
1.00										
1.20										
1.40										
1.60										

 STORBOX 250 PROJECTION (m)	WIDTH (m)					
	2	2.5	3	3.5	4	4.5
1.25						
1.50						
1.75						
2.00						
2.25						
2.50						

 STORBOX 300 PROJECTION (m)	WIDTH (m)									
	2	2.5	3	3.5	4	4.5	5	5.5	6	
1.50										
1.75										
2.00										
2.25										
2.50										
2.75										
3.00										


 MAXIBOX 300 PROJECTION (m)	WIDTH (m)									
	2.5	3	3.5	4	4.5	5	5.5	6		
1.50										
1.75										
2.00										
2.25										
2.50										
2.75										
3.00										


 Excluding types

 CLASS I

 CLASS II


 CLASS III

 CLASS II for
CROSSED ARMS

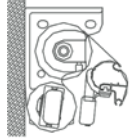
 CLASS III for
CROSSED ARMS

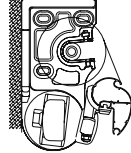
EN13561 CLASSES	WIND RESISTANCE
CLASS I	28 Km/h.
CLASS II	38 Km/h.
CLASS III	49 Km/h.

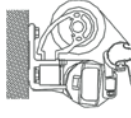
LLAZA-BOX RANGE


 PROJECTION (m)	TEXPRO-SYSTEM		WIDTH (m)							
	1.50	1.75	2	2.5	3	3.5	4	4.5	5	5.5
1.50										
1.75										
2.00										
2.25										
2.50										
2.75										
3.00										


LLAZA-ART RANGE

 PROJECTION (m)	ART 250		WIDTH (m)				
	1.25	1.50	2	2.5	3	3.5	4
1.25							
1.50							
1.75							
2.00							
2.25							
2.50							

 PROJECTION (m)	COMPLET 07 COMPLET TEXPRO 07		WIDTH (m)									
	1.50	1.75	1.5	2	2.5	3	3.5	4	4.5	5	5.5	6
1.50												
1.75												
2.00												
2.25												
2.50												
2.75												
3.00												
3.25												

 PROJECTION (m)	ART MNB 350		WIDTH (m)									
	1.50	1.75	1.5	2	2.5	3	3.5	4	4.5	5	5.5	6
1.50												
1.75												
2.00												
2.25												
2.50												
2.75												
3.00												
3.25												
3.50												

 Excluding types

 CLASS I

 CLASS II

 CLASS III

 CLASS II for
CROSSED ARMS

 CLASS III for
CROSSED ARMS

EN13561 CLASSES	WIND RESISTANCE
CLASS I	28 Km/h.
CLASS II	38 Km/h.
CLASS III	49 Km/h.