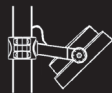


COMPOSIZIONI AMMISSIBILI - COMPOSITIONS PERMITTED - COMPOSITIONS ADMISES

ZULÄSSIGE ZUSAMMENSTELLUNGEN - TOEGESTANE SAMENSTELLINGEN - COMPOSICIONES PERMITIDAS

- IT** La tabella indica, per ciascuna composizione, i valori massimi ammissibili di velocità del vento di riferimento e della categoria di terreno.
- EN** The table shows the maximum permitted values of reference wind speed and terrain category for each composition.
- FR** Pour chaque composition, le tableau indique les valeurs maximales admises de vitesse du vent de référence et de catégorie du sol.
- DE** Die Tabelle gibt für jede Zusammenstellung die zulässigen Höchstwerte für die Bezugswindgeschwindigkeit und die Bodenkategorie an.
- NL** De tabel geeft voor iedere samenstelling weer wat de maximaal toegestane waarden zijn van de snelheid van de referentiewind en van de grondcategorie.
- ES** Para cada composición la tabla indica los valores máximos permitidos de velocidad del viento de referencia y categoría del suelo.

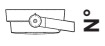
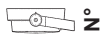
## FLANGES APPLICATION



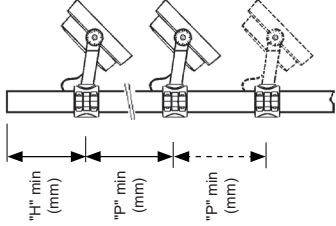
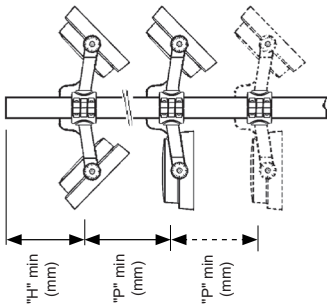
### AGORA' (slim-compact) ø516

PALO-POLE-MAT MAST-PAAL-POSTE ART.	"H" min (mm) "P" min (mm)	ART.	N°	S989	S990	S991	S992	1291	1287	1274	1288	1546	1552
				S993	S994	S995	S996	1292	1289		1290	1548	1554
				X730	X731	X732	X733				1545		
				X734	X735	X736	X737				1547		
				430	430	450	450	200	200	200	200	200	200
				1100	600	600	600	600	600	600	600	600	600
				X738	X738	X738	X738	6173	6173	6173	6173	6173	6173
				31 - I	31 - I	31 - I	31 - I	31 - I	31 - I	27 - I	31 - I	31 - I	30 - I
				31 - II	31 - II	31 - II	31 - II	31 - II	31 - II	29 - II	31 - II	31 - II	31 - II
				31 - I	31 - I	31 - I	30 - I	24 - I	26 - I	-	31 - I	29 - I	-
				31 - II	31 - II	31 - II	31 - II	27 - II	28 - II	-	31 - II	31 - II	-
				-	27 - I	29 - I	25 - I	-	-	-	28 - I	24 - I	-
				-	30 - II	31 - II	27 - II	-	-	-	30 - II	26 - II	-
				-	24 - I	26 - I	-	-	-	-	24 - I	-	-
				-	27 - II	28 - II	-	-	-	-	27 - II	-	-
				-	23 - I	24 - I	-	-	-	-	-	-	-
				-	25 - II	26 - II	-	-	-	-	-	-	-
				X738 (x2)	X738 (x2)	X738 (x2)	X738 (x2)	6174	6174	6174	6174	6174	6174
				31 - I	31 - I	31 - I	29 - I	27 - I	28 - I	-	31 - I	28 - I	23 - I
				31 - II	31 - II	31 - II	31 - II	31 - II	31 - II	-	31 - II	30 - II	25 - II
				29 - I	25 - I	25 - I	-	-	-	-	25 - I	-	-
				31 - II	28 - II	27 - II	-	-	-	-	27 - II	-	-
				1+1									
				2+2									

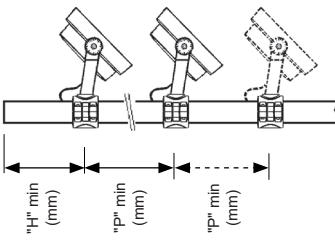
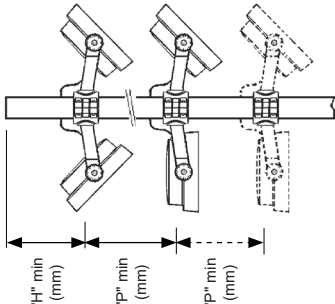
# AGORA' (slim-compact) ø368

PALO-POLE-MAT MAST-PAAL-POSTE ART.	S989	S990	S991	S992	1203	1205 1344	1291 1292	1542	1561 1597	1543	1287 1289	1562 1598	1544	1565 1599	1274	1288 1290 1545 1547	1546 1548 1554	1552 1554
	S989 S993 X730 X734	S990 S994 X731 X735	S991 S995 X732 X736	S992 S996 X733 X737	1203	1205 1344	1291 1292	1542	1561 1597	1543	1287 1289	1562 1598	1544	1565 1599	1274	1288 1290 1545 1547	1546 1548 1554	1552 1554
"H" min (mm)	430	430	450	450	200	200	200	200	200	200	200	200	200	200	200	200	200	200
"P" min (mm)	550	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600
ART.	X738	X738	X738	X738	6111	6111	6012	6111	6111	6111	6012	6111	6111	6111	6012	6012	6012	6012
 N°	1	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I
	2	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I
	3	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I
	4	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I
	5	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I
	6	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I
	7	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I
	8	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I
	9	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I
ART.	X738	X738	X738	X738	6112	6112	6013	6112	6112	6112	6013	6112	6112	6112	6013	6013	6013	6013
 N°	1+1	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I
	2+2	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I
	3+3	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I
	4+4	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I
	5+5	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I
	6+6	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I

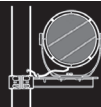
# AGORA' (slim-compact) ø313

PALO-POLE-MAT MAST-PAAL-POSTE ART.	S989	S990	S991	S992	1205	1291	1542	1561	1543	1287	1562	1544	1565	1274	1288	1552
	S993	S994	S995	S996	1344	1292	1542	1561	1543	1289	1598	1544	1599	1274	1290	1554
"H" min (mm)	430	430	450	450	200	200	200	200	200	200	200	200	200	200	200	200
"P" min (mm)	550	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600
ART.	X738	X738	X738	X738	6111	6012	6111	6111	6111	6012	6111	6111	6111	6012	6012	6012
 N°	1	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I
	2	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I
	3	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I
	4	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I
	5	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I
	6	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I
	7	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I
	8	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I
	9	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I
ART.	X738	X738	X738	X738	6112	6013	6112	6112	6112	6013	6112	6112	6112	6013	6013	6013
 N°	1+1	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I
	2+2	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I
	3+3	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I
	4+4	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I
	5+5	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I
	6+6	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I
	7+7	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I
	8+8	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I
	9+9	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I	31-I





# AGORA' (slim-compact) ø254 - AGORA' (slim) ø204

PALO-POLE-MAT MAST-PAAL-POSTE ART.	S989 S993 X730 X734	S990 S994 X731 X735	S991 S995 X732 X736	S992 S996 X733 X737	1205 1344	1291 1292	1542	1561 1597	1543	1287 1289	1562 1598	1544	1565 1599	1274	1288 1290 1545 1547	1546 1548	1552 1554
"H" min (mm)	430	430	450	450	200	200	200	200	200	200	200	200	200	200	200	200	200
"P" min (mm)	550	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600
ART.	X738	X738	X738	X738	6111	6012	6111	6111	6111	6012	6111	6111	6111	6012	6012	6012	6012
 N°	1	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II
	2	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II
	3	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II
	4	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II
	5	- -	31-I 31-II	31-I 31-II	31-I 31-II	- -	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II
	6	- -	31-I 31-II	31-I 31-II	31-I 31-II	- -	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II
	7	- -	- -	31-I 31-II	31-I 31-II	- -	- -	- -	29-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II
	8	- -	- -	- -	31-I 31-II	- -	- -	- -	- -	- -	- -	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II
	9	- -	- -	- -	31-I 31-II	- -	- -	- -	- -	- -	- -	- -	- -	24-I 26-II	31-I 31-II	31-I 31-II	31-I 31-II
	ART.	X738 (x2)	X738 (x2)	X738 (x2)	6112	6013	6112	6112	6112	6013	6112	6112	6112	6013	6013	6013	6013
 N°	1+1	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II
	2+2	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II
	3+3	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II
	4+4	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II
	5+5	- -	31-I 31-II	31-I 31-II	31-I 31-II	- -	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II
	6+6	- -	31-I 31-II	31-I 31-II	31-I 31-II	- -	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II
	7+7	- -	- -	31-I 31-II	31-I 31-II	- -	- -	- -	- -	- -	- -	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II	31-I 31-II
	8+8	- -	- -	- -	31-I 31-II	- -	- -	- -	- -	- -	- -	- -	- -	- -	31-I 31-II	31-I 31-II	31-I 31-II
	9+9	- -	- -	- -	31-I 31-II	- -	- -	- -	- -	- -	- -	- -	- -	- -	31-I 31-II	31-I 31-II	31-I 31-II






# BRACKETS APPLICATION



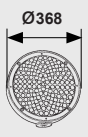
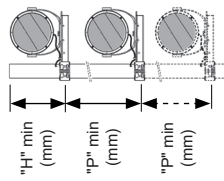
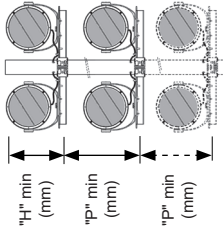
## AGORA' (slim-compact) ø516

PALO-POLE-MAT MAST-PAAL-POSTE ART.	1203	1205 1344	1291 1292	1542	1561 1597	1543	1287 1289	1562 1598	1544	1565 1599	1274	1288 1290 1545 1547	1546 1548	1552 1554
"H" min (mm)	200	200	200	200	200	200	200	200	200	200	200	200	200	200
"P" min (mm)	800	800	800	800	800	800	800	800	800	800	800	800	800	800
ART.	X570 6161	X570 6161	X571 6162	X570 6161	X570 6161	X570 6161	X571 6162	X570 6161	X570 6161	X570 6161	X571 6162	X571 6162	X571 6162	X571 6162
1 	31 - I	29 - I	31 - I	29 - I	31 - I	26 - I	31 - I	31 - I	29 - I	31 - I	24 - I	31 - I	31 - I	29 - I
	31 - II	31 - II	31 - II	31 - II	31 - II	28 - II	31 - II	31 - II	31 - II	31 - II	26 - II	31 - II	31 - II	31 - II
	-	-	-	-	-	-	25 - I	25 - I	-	25 - I	-	31 - I	24 - I	-
	-	-	-	-	-	-	28 - II	27 - II	-	27 - II	-	31 - II	27 - II	-
3 	-	-	-	-	-	-	-	-	-	-	-	26 - I	-	-
	-	-	-	-	-	-	-	-	-	-	-	29 - II	-	-
4 	-	-	-	-	-	-	-	-	-	-	-	24 - I	-	-
	-	-	-	-	-	-	-	-	-	-	-	26 - II	-	-
ART.	X570 (x2)	X570 (x2)	X571 (x2)	X570 (x2)	X570 (x2)	X570 (x2)	X571 (x2)	X570 (x2)	X570 (x2)	X570 (x2)	X571 (x2)	X571 (x2)	X571 (x2)	X571 (x2)
1+1 	31 - I 31 - II	23 - I 25 - II	25 - I 28 - II	23 - I 25 - II	27 - I 29 - II	-	25 - I 27 - II	25 - I 27 - II	-	25 - I 27 - II	-	30 - I 31 - II	24 - I 26 - II	-

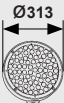
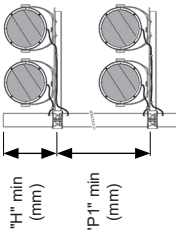
## AGORA' (slim-compact) ø368

PALO-POLE-MAT MAST-PAAL-POSTE ART.	1203	1205 1344	1291 1292	1542	1561 1597	1543	1287 1289	1562 1598	1544	1565 1599	1274	1288 1290 1545 1547	1546 1548	1552 1554
"H" min (mm)	200	200	200	200	200	200	200	200	200	200	200	200	200	200
"P" min (mm)	600	600	600	600	600	600	600	600	600	600	600	600	600	600
ART.	X570 6161	X570 6161	X571 6162	X570 6161	X570 6161	X570 6161	X571 6162	X570 6161	X570 6161	X570 6161	X571 6162	X571 6162	X571 6162	X571 6162
2 	31 - I	29 - I	31 - I	29 - I	31 - I	25 - I	31 - I	31 - I	28 - I	31 - I	23 - I	31 - I	31 - I	28 - I
	31 - II	31 - II	31 - II	31 - II	31 - II	28 - II	31 - II	31 - II	31 - II	31 - II	25 - II	31 - II	31 - II	30 - II
	29 - I	-	-	-	25 - I	-	25 - I	24 - I	-	24 - I	-	30 - I	24 - I	-
4 	31 - II	-	-	-	28 - II	-	27 - II	26 - II	-	26 - II	-	31 - II	26 - II	-
	-	-	-	-	-	-	-	-	-	-	-	25 - I	-	-
6 	-	-	-	-	-	-	-	-	-	-	-	28 - II	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ART.	X570 (x2)	X570 (x2)	X571 (x2)	X570 (x2)	X570 (x2)	X570 (x2)	X571 (x2)	X570 (x2)	X570 (x2)	X570 (x2)	X571 (x2)	X571 (x2)	X571 (x2)	X571 (x2)
2+2 	31 - I 31 - II	-	24 - I 27 - II	-	26 - I 29 - II	-	24 - I 26 - II	24 - I 26 - II	-	25 - I 27 - II	-	29 - I 31 - II	23 - I 25 - II	-
4+4 	23 - I 26 - II	-	-	-	-	-	-	-	-	-	-	-	-	-

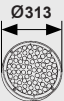
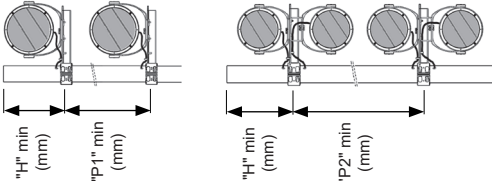
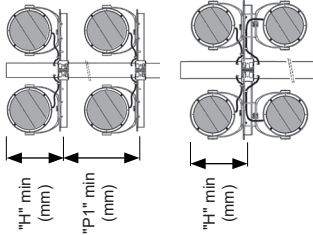
# AGORA' (slim-compact) ø368

	PALO-POLE-MAT MAST-PAAL-POSTE ART.	1203	1205 1344	1291 1292	1542	1561 1597	1543	1287 1289	1562 1598	1544	1565 1599	1274	1288 1290 1545 1547	1546 1548	1552 1554
	"H" min (mm)	200	200	200	200	200	200	200	200	200	200	200	200	200	200
	"P" min (mm)	600	600	600	600	600	600	600	600	600	600	600	600	600	600
	ART.	X568 + 6161	X568 + 6161	X569 + 6162	X568 + 6161	X568 + 6161	X568 + 6161	X568 + 6161	X568 + 6161	X568 + 6161	X568 + 6161	X569 + 6162	X569 + 6162	X569 + 6162	X569 + 6162
	1	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II
	2	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II
	3	- -	27 - I 30 - II	29 - I 31 - II	26 - I 29 - II	31 - I 31 - II	23 - I 25 - II	30 - I 31 - II	28 - I 31 - II	25 - I 27 - II	29 - I 31 - II	- -	31 - I 31 - II	28 - I 31 - II	24 - I 26 - II
	4	- -	24 - I 27 - II	26 - I 29 - II	24 - I 26 - II	29 - I 31 - II	- -	26 - I 29 - II	25 - I 28 - II	23 - I 25 - II	26 - I 29 - II	- -	31 - I 31 - II	26 - I 28 - II	- -
	5	- -	- -	- -	- -	27 - I 30 - II	- -	24 - I 27 - II	23 - I 26 - II	- -	25 - I 27 - II	- -	29 - I 31 - II	24 - I 26 - II	- -
	6	- -	- -	- -	- -	26 - I 29 - II	- -	23 - I 26 - II	- -	- -	24 - I 26 - II	- -	27 - I 30 - II	- -	- -
	7	- -	- -	- -	- -	- -	- -	- -	- -	- -	23 - I 25 - II	- -	26 - I 28 - II	- -	- -
	8	- -	- -	- -	- -	- -	- -	- -	- -	- -	- -	- -	25 - I 27 - II	- -	- -
	ART.	X568 (x2)	X568 (x2)	X569 (x2)	X568 (x2)	X568 (x2)	X568 (x2)	X569 (x2)	X568 (x2)	X568 (x2)	X568 (x2)	X569 (x2)	X569 (x2)	X569 (x2)	X569 (x2)
	1+1	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	30 - I 31 - II	31 - I 31 - II	25 - I 28 - II	31 - I 31 - II	31 - I 31 - II	28 - I 31 - II	31 - I 31 - II	23 - I 25 - II	31 - I 31 - II	31 - I 31 - II	28 - I 30 - II
	2+2	31 - I 31 - II	23 - I 26 - II	25 - I 28 - II	23 - I 25 - II	27 - I 30 - II	- -	25 - I 27 - II	24 - I 27 - II	- -	26 - I 28 - II	- -	30 - I 31 - II	24 - I 26 - II	- -
	3+3	- -	- -	- -	- -	24 - I 26 - II	- -	- -	- -	- -	- -	- -	25 - I 27 - II	- -	- -
	4+4	- -	- -	- -	- -	- -	- -	- -	- -	- -	- -	- -	23 - I 25 - II	- -	- -

# AGORA' (slim-compact) ø313


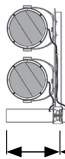
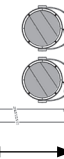
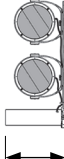
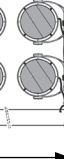

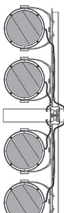
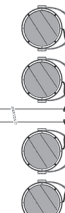
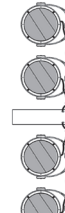

	PALO-POLE-MAT MAST-PAAL-POSTE ART.																	
	"H" min (mm)		"P1" min (mm)		"P2" min (mm)		ART.											
	2		4		6		8		ART.		2+2		4+4					
	N°		N°		N°		N°		N°		N°		N°					
	1203	1205 1344	1291 1292	1542	1561 1597	1543	1287 1289	1562 1598	1544	1565 1599	1274	1288 1290 1545 1547	1546 1548	1552 1554				
	200	200	200	200	200	200	200	200	200	200	200	200	200	200				
	600	600	600	600	600	600	600	600	600	600	600	600	600	600				
	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200				
	X570 + 6161	X570 + 6161	X571 + 6162	X570 + 6161	X570 + 6161	X570 + 6161	X571 + 6162	X570 + 6161	X570 + 6161	X570 + 6161	X571 + 6162	X571 + 6162	X571 + 6162	X571 + 6162				
	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	28 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	26 - I 28 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II				
	31 - I 31 - II	23 - I 26 - II	24 - I 27 - II	24 - I 26 - II	29 - I 31 - II	- -	28 - I 31 - II	27 - I 30 - II	24 - I 26 - II	27 - I 30 - II	- -	31 - I 31 - II	27 - I 29 - II	24 - I 26 - II				
	- -	- -	- -	- -	24 - I 27 - II	- -	23 - I 26 - II	- -	- -	23 - I 25 - II	- -	29 - I 31 - II	23 - I 25 - II	- -				
	- -	- -	- -	- -	- -	- -	- -	- -	- -	- -	- -	26 - I 28 - II	- -	- -				
	X570 (x2)	X570 (x2)	X571 (x2)	X570 (x2)	X570 (x2)	X570 (x2)	X571 (x2)	X570 (x2)	X570 (x2)	X570 (x2)	X571 (x2)	X571 (x2)	X571 (x2)	X571 (x2)				
	31 - I 31 - II	25 - I 28 - II	28 - I 31 - II	25 - I 27 - II	30 - I 31 - II	- -	27 - I 30 - II	28 - I 30 - II	23 - I 26 - II	28 - I 30 - II	- -	31 - I 31 - II	26 - I 29 - II	24 - I 26 - II				
	27 - I 29 - II	- -	- -	- -	- -	- -	- -	- -	- -	- -	- -	24 - I 26 - II	- -	- -				

# AGORA' (slim-compact) ø313




	PALO-POLE-MAT MAST-PAAL-POSTE ART.	1203	1205 1344	1291 1292	1542	1561 1597	1543	1287 1289	1562 1598	1544	1565 1599	1274	1288 1290 1545 1547	1546 1548	1552 1554
	"H" min (mm)	200	200	200	200	200	200	200	200	200	200	200	200	200	200
	"P1" min (mm)	600	600	600	600	600	600	600	600	600	600	600	600	600	600
	"P2" min (mm)	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200
	ART.	X568 6161	X568 6161	X568 6162	X568 6161	X568 6161	X568 6161	X568 6162	X568 6161	X568 6161	X568 6161	X569 6162	X569 6162	X569 6162	X569 6162
	1	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II
	2	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	29 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	26 - I 29 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II
	3	- -	30 - I 31 - II	31 - I 31 - II	29 - I 31 - II	31 - I 31 - II	25 - I 28 - II	31 - I 31 - II	31 - I 31 - II	28 - I 31 - II	31 - I 31 - II	23 - I 25 - II	31 - I 31 - II	31 - I 31 - II	26 - I 29 - II
	4	- -	27 - I 30 - II	31 - I 31 - II	26 - I 29 - II	31 - I 31 - II	23 - I 26 - II	30 - I 31 - II	29 - I 31 - II	26 - I 28 - II	30 - I 31 - II	- -	31 - I 31 - II	29 - I 31 - II	24 - I 26 - II
	5	- -	- -	- -	25 - I 27 - II	31 - I 31 - II	- -	28 - I 30 - II	27 - I 29 - II	24 - I 27 - II	28 - I 31 - II	- -	31 - I 31 - II	27 - I 29 - II	- -
	6	- -	- -	- -	24 - I 26 - II	30 - I 31 - II	- -	26 - I 29 - II	25 - I 28 - II	23 - I 26 - II	27 - I 29 - II	- -	31 - I 31 - II	25 - I 28 - II	- -
	7	- -	- -	- -	- -	- -	- -	25 - I 28 - II	24 - I 27 - II	23 - I 25 - II	26 - I 28 - II	- -	30 - I 31 - II	25 - I 27 - II	- -
	8	- -	- -	- -	- -	- -	- -	- -	- -	- -	25 - I 28 - II	- -	29 - I 31 - II	24 - I 26 - II	- -
	ART.	X568 (x2)	X568 (x2)	X569 (x2)	X568 (x2)	X568 (x2)	X568 (x2)	X569 (x2)	X568 (x2)	X568 (x2)	X568 (x2)	X569 (x2)	X569 (x2)	X569 (x2)	X569 (x2)
	1+1	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	28 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	26 - I 28 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II
	2+2	31 - I 31 - II	26 - I 29 - II	29 - I 31 - II	25 - I 28 - II	31 - I 31 - II	- -	28 - I 31 - II	27 - I 30 - II	24 - I 26 - II	29 - I 31 - II	- -	31 - I 31 - II	27 - I 29 - II	23 - I 25 - II
	3+3	- -	23 - I 25 - II	25 - I 27 - II	- -	27 - I 30 - II	- -	24 - I 26 - II	24 - I 26 - II	- -	25 - I 27 - II	- -	29 - I 31 - II	23 - I 25 - II	- -
	4+4	- -	- -	23 - I 25 - II	- -	24 - I 27 - II	- -	- -	- -	- -	- -	- -	26 - I 29 - II	- -	- -

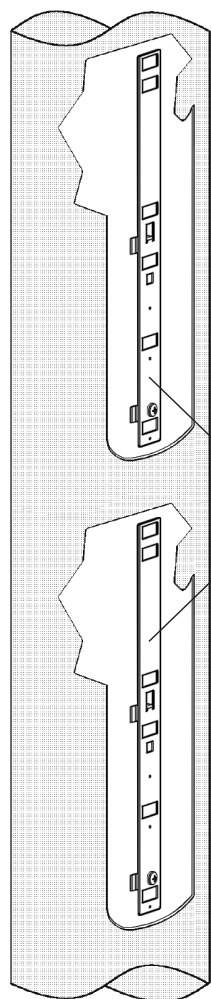


# AGORA' (slim-compact) ø254 - AGORA' (slim) ø204

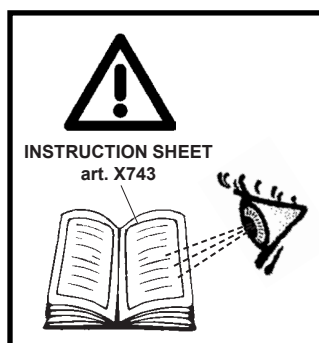
	PALO-POLE-MAT MAST-PAAL-POSTE ART.	1203	1205 1344	1291 1292	1542	1561 1597	1543	1287 1289	1562 1598	1544	1565 1599	1274	1288 1290 1545 1547	1546 1548	1552 1554	
		"H" min (mm)	200	200	200	200	200	200	200	200	200	200	200	200	200	200
		"P1" min (mm)	600	600	600	600	600	600	600	600	600	600	600	600	600	600
		"P2" min (mm)	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200
		ART.	X570 + 6161	X570 + 6161	X571 + 6162	X570 + 6161	X570 + 6161	X570 + 6161	X570 + 6161	X571 + 6162	X570 + 6161	X570 + 6161	X570 + 6161	X571 + 6162	X571 + 6162	X571 + 6162
   	ART. 	2	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	
		4	31 - I 31 - II	27 - I 30 - II	29 - I 31 - II	27 - I 30 - II	31 - I 31 - II	24 - I 27 - II	31 - I 31 - II	31 - I 31 - II	27 - I 30 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	28 - I 30 - II
		6	- -	23 - I 25 - II	24 - I 26 - II	23 - I 25 - II	28 - I 31 - II	- -	27 - I 30 - II	26 - I 29 - II	23 - I 26 - II	26 - I 29 - II	- -	31 - I 31 - II	26 - I 29 - II	23 - I 25 - II
		8	- -	- -	- -	- -	26 - I 28 - II	- -	24 - I 26 - II	23 - I 25 - II	- -	24 - I 26 - II	- -	30 - I 31 - II	24 - I 26 - II	- -
		  	ART. 	X570 (x2)	X570 (x2)	X571 (x2)	X570 (x2)	X570 (x2)	X570 (x2)	X571 (x2)	X570 (x2)	X570 (x2)	X570 (x2)	X571 (x2)	X571 (x2)	X571 (x2)
31 - I 31 - II	29 - I 31 - II			31 - I 31 - II	28 - I 31 - II	31 - I 31 - II	31 - I 31 - II	24 - I 26 - II	31 - I 31 - II	31 - I 31 - II	27 - I 29 - II	31 - I 31 - II	- -	31 - I 31 - II	31 - I 31 - II	28 - I 30 - II
31 - I 31 - II	29 - I 31 - II			31 - I 31 - II	28 - I 31 - II	31 - I 31 - II	31 - I 31 - II	24 - I 26 - II	31 - I 31 - II	31 - I 31 - II	27 - I 29 - II	31 - I 31 - II	- -	31 - I 31 - II	31 - I 31 - II	28 - I 30 - II
31 - I 31 - II	- -			25 - I 28 - II	- -	25 - I 28 - II	- -	23 - I 25 - II	24 - I 26 - II	24 - I 26 - II	- -	24 - I 26 - II	- -	28 - I 31 - II	- -	- -
4+4	31 - I 31 - II			- -	25 - I 28 - II	- -	25 - I 28 - II	- -	23 - I 25 - II	24 - I 26 - II	- -	24 - I 26 - II	- -	28 - I 31 - II	- -	- -

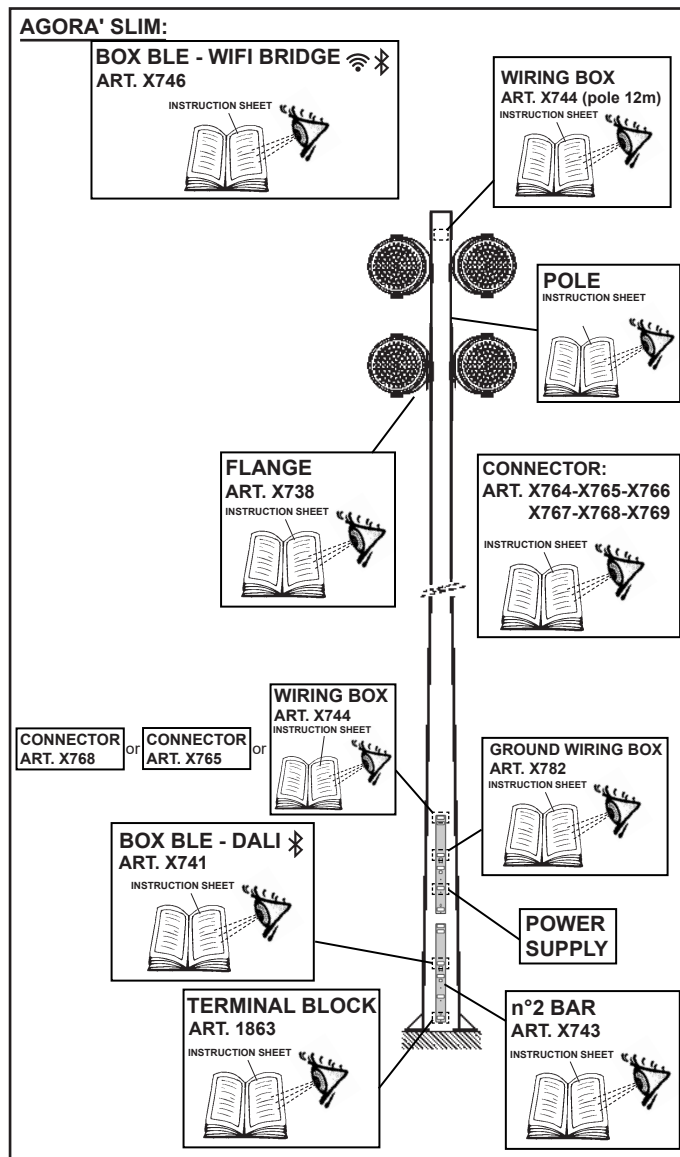
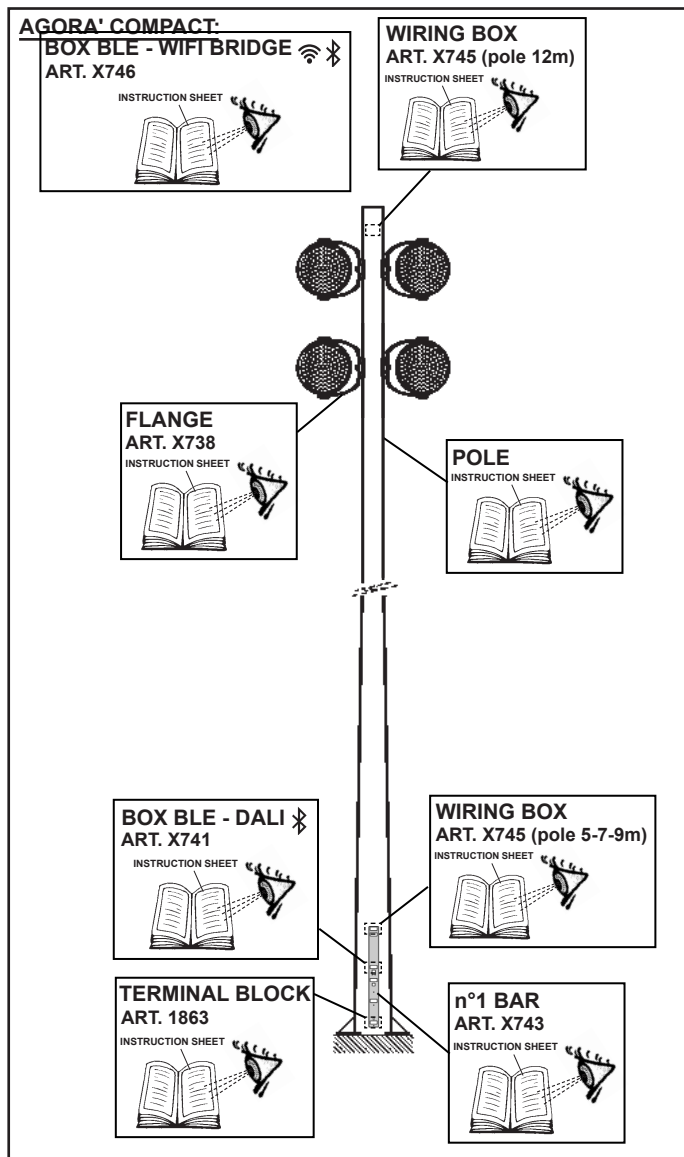
# AGORA' (slim-compact) ø254 - AGORA' (slim) ø204

	PALO-POLE-MAT MAST-PAAL-POSTE ART.	1203	1205 1344	1291 1292	1542	1561 1597	1543	1287 1289	1562 1598	1544	1565 1599	1274	1288 1290 1545 1547	1546 1548	1552 1554
		"H" min (mm)	200	200	200	200	200	200	200	200	200	200	200	200	200
		"P1" min (mm)	600	600	600	600	600	600	600	600	600	600	600	600	600
	"P2" min (mm)	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200
	ART.	X568 6161	X568 6161	X568 6161	X568 6161	X568 6161	X568 6161	X568 6161	X568 6161	X568 6161	X568 6161	X568 6161	X568 6161	X568 6161	X568 6161
	1	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II
	2	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II
	3	- -	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	28 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	26 - I 28 - II	31 - I 31 - II	31 - I 31 - II	30 - I 31 - II
	4	- -	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	26 - I 29 - II	31 - I 31 - II	31 - I 31 - II	29 - I 31 - II	31 - I 31 - II	23 - I 26 - II	31 - I 31 - II	31 - I 31 - II	27 - I 30 - II
	5	- -	- -	- -	28 - I 31 - II	31 - I 31 - II	25 - I 27 - II	31 - I 31 - II	31 - I 31 - II	28 - I 30 - II	31 - I 31 - II	- -	31 - I 31 - II	31 - I 31 - II	25 - I 27 - II
	6	- -	- -	- -	27 - I 30 - II	31 - I 31 - II	24 - I 26 - II	30 - I 31 - II	29 - I 31 - II	26 - I 29 - II	31 - I 31 - II	- -	31 - I 31 - II	30 - I 31 - II	24 - I 26 - II
	7	- -	- -	- -	- -	- -	24 - I 26 - II	29 - I 31 - II	28 - I 31 - II	26 - I 29 - II	30 - I 31 - II	- -	31 - I 31 - II	29 - I 31 - II	- -
	8	- -	- -	- -	- -	- -	- -	- -	- -	26 - I 28 - II	29 - I 31 - II	- -	31 - I 31 - II	28 - I 31 - II	- -
	ART.	X568 (x2)	X568 (x2)	X569 (x2)	X568 (x2)	X568 (x2)	X568 (x2)	X569 (x2)	X568 (x2)	X568 (x2)	X568 (x2)	X569 (x2)	X569 (x2)	X569 (x2)	X569 (x2)
	1+1	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II	30 - I 31 - II	31 - I 31 - II	31 - I 31 - II	31 - I 31 - II
	2+2	31 - I 31 - II	30 - I 31 - II	31 - I 31 - II	29 - I 31 - II	31 - I 31 - II	24 - I 27 - II	31 - I 31 - II	31 - I 31 - II	27 - I 30 - II	31 - I 31 - II	- -	31 - I 31 - II	31 - I 31 - II	27 - I 29 - II
	3+3	- -	26 - I 29 - II	29 - I 31 - II	25 - I 28 - II	31 - I 31 - II	- -	27 - I 30 - II	27 - I 30 - II	23 - I 26 - II	28 - I 31 - II	- -	31 - I 31 - II	26 - I 29 - II	23 - I 25 - II
	4+4	- -	24 - I 26 - II	27 - I 30 - II	23 - I 25 - II	28 - I 31 - II	- -	24 - I 27 - II	25 - I 27 - II	- -	26 - I 28 - II	- -	31 - I 31 - II	24 - I 26 - II	- -
	N°														



art. X743





IT "Per il collegamento tra i singoli componenti consultare il foglio istruzioni del prodotto"

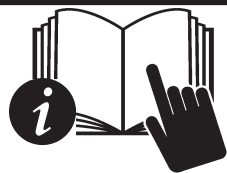
EN "For the individual component connections, refer to the product instruction sheet"

FR "Pour le branchement entre les différents composants, consulter la notice du produit"

DE "Für die Verbindung zwischen den einzelnen Komponenten die Bedienungsanleitung des Produkts konsultieren"

NL "Raadpleeg het instructieblad van het product door de onderlinge aansluiting van de verschillende componenten"

ES "Para conectar los varios componentes, consultar la hoja de instrucciones del producto"



[https://www.iguzzini.com/dop/\(\\_art.\)\\_Dop.pdf](https://www.iguzzini.com/dop/(_art.)_Dop.pdf)

example:

<https://www.iguzzini.com/dop/1203Dop.pdf>

- IT** Le composizioni indicate, installate solamente come previsto dal foglio istruzione, sono state verificate secondo le norme EN40-3-1 e EN40-3-3 sulla base dei parametri indicati sulla tabella dei dati tecnici.
- EN** The compositions shown - installed according to the instruction sheet - were checked in compliance with regulations EN40-3-1 and EN40-3-3 based on the parameters specified in the technical data table(see label/declaration of performance).
- FR** Les compositions indiquées, installées rigoureusement suivant les instructions de la notice, ont été vérifiées conformément aux normes EN40-3-1 et EN40-3-3 sur la base des paramètres indiqués dans le tableau des données techniques.
- DE** Die angegebenen und ausschließlich entsprechend den Vorgaben im Unterweisungsblatt installierten Zusammenstellungen wurden gemäß den Normen EN40-3-1 und EN40-3-3 auf der Grundlage der in der Tabelle mit den technischen Daten angegebenen Parameter überprüft.
- NL** De aangegeven combinaties, mits geïnstalleerd zoals aangegeven op het instructieblad, zijn volgens de normen EN40-3-1 en EN40-3-3 goedgekeurd op basis van de parameters die zijn aangegeven in de tabel met de technische gegevens.
- ES** Las composiciones indicadas, instaladas solamente según establecido en la hoja de instrucciones, han sido verificadas según las normas EN40-3-1 y EN40-3-3 en base a los parámetros indicados en la tabla de datos técnicos.
- IT** I dati tecnici e le composizioni indicate nelle tabelle si riferiscono a strutture prive di accessori.  
Per le applicazioni non contemplate nel presente documento, è necessario effettuare la verifica secondo le disposizioni vigenti.
- EN** The technical data and compositions shown in the tables refer to structures with no accessories.  
For the applications non provided for in this document checks need to be made according to the regulations in force.
- FR** Les données techniques et les compositions indiquées dans les tableaux se réfèrent à des structures sans accessoires.  
Pour toute application non prévue dans ce document, il faut effectuer une vérification conformément aux dispositions en vigueur.
- DE** Die technischen Daten und die in den Tabellen angegebenen Zusammenstellungen beziehen sich auf Systeme ohne Zubehörteile.  
Für die in dem vorliegenden Dokument nicht vorgesehenen Anwendungen ist eine Überprüfung entsprechend den gültigen Bestimmungen durchzuführen.
- NL** De technische gegevens en de samenstellingen die in de tabellen zijn aangegeven hebben betrekking op structuren zonder accessoires.  
Voor installaties die in het huidige document niet in overweging worden genomen moet u een controle uitvoeren op basis van de geldende normen.
- ES** Los datos técnicos y las composiciones ilustradas en las tablas se refieren a estructuras sin accesorios.  
Para las aplicaciones no ilustradas en este documento se necesita llevar a cabo la verificación según establecido por las normas vigentes.