

DIMENSIONI STANDARD DISPOSITIVI DI APERTURA A BASE CIRCOLARE TIPO "DC"						
DISPOSITIVO		MODELLO			BASAMENTO	CUPOLA
Codice Articolo	Luce netta \varnothing A=cm.	martinetto MANUALE corsa std. 300 mm Foro \varnothing A=cm.	PASSO UOMO apertura std. 70° o 90° Foro \varnothing A=cm.	motore ELETTRICO corsa std. 300 mm Foro \varnothing A=cm.	Luce netta \varnothing A=cm.	Dimensione \varnothing A=cm.
DC10	\varnothing 40	X	X	X	✓	\varnothing 40
DC11	\varnothing 50-60	✓	X	✓	X	\varnothing 50-60
DC12	\varnothing 70	✓	X	✓	✓	\varnothing 70
DC13	\varnothing 80	✓	X	✓	X	\varnothing 80
DC14	\varnothing 90	✓	X	✓	✓	\varnothing 90
DC15	\varnothing 100	✓	X	✓	✓	\varnothing 100
DC16	\varnothing 110-120	✓	X	✓	X	\varnothing 110-120
DC17	\varnothing 125	✓	X	✓	X	\varnothing 125
DC18	\varnothing 130	✓	X	✓	✓	\varnothing 130
DC19	\varnothing 140	✓	X	✓	X	\varnothing 140
DC20*	\varnothing 150	✓	X	✓	X	\varnothing 150
DC20	\varnothing 160	✓	X	✓	✓	\varnothing 160
DC21*	\varnothing 170	✓	X	✓	-	\varnothing 170
DC21	\varnothing 180	✓	X	✓	✓	\varnothing 180
DC22	\varnothing 190-200	✓	X	✓	✓	\varnothing 190-200
DIMENSIONI STANDARD DISPOSITIVI DI APERTURA A BASE QUADRATA TIPO "DQ"						
DISPOSITIVO		MODELLO			BASAMENTO	CUPOLA
Codice Articolo	Luce netta AxB=cm.	martinetto MANUALE corsa std. 300 mm Foro AxB= cm.	PASSO UOMO apertura std. 70° o 90° Foro AxB=cm.	motore ELETTRICO corsa std. 300 mm Foro AxB= cm.	Luce netta AxB=cm.	Dimensione AxB=cm.
DQ10	40x40	✓	X	✓	✓	40x40
DQ11	50x50	✓	X	✓	✓	50x50
DQ12	60x60	✓	X	✓	✓	60x60
DQ13	70x70	✓	✓	✓	✓	70x70
DQ14	80x80	✓	✓	✓	✓	80x80
DQ15	90x90	✓	✓	✓	✓	90x90
DQ16	100x100	✓	✓	✓	✓	100x100
DQ17	110x110	✓	✓	✓	✓	110x110
DQ18	120x120	✓	✓	✓	✓	120x120
DQ19	130x130	✓	✓	✓	✓	130x130
DQ20	140x140	✓	✓	✓	✓	140x140
DQ21	150x150	✓	✓	✓	✓	150x150
DQ22	160x160	✓	✓	✓	✓	160x160
DQ23	170x170	✓	✓	✓	✓	170x170
DQ24	180x180	✓	✓	✓	✓	180x180
DQ25	190x290	✓	✓	✓	✓	190x190
DQ26	200x200	✓	✓	✓	✓	200x200

DIMENSIONI STANDARD DISPOSITIVI DI APERTURA A BASE RETTANGOLARE TIPO "DR"						
DISPOSITIVO		MODELLO			BASAMENTO	CUPOLA
Codice Articolo	Luce netta AxB=cm.	martinetto MANUALE corsa std. 300 mm Foro AxB= cm.	PASSO UOMO apertura std. 70° o 90° Foro AxB=cm.	motore ELETTRICO corsa std. 300 mm Foro AxB= cm.	Luce netta AxB=cm.	Dimensione AxB= cm.
DR10	40X70	✓	✓	✓	✓	40X70
DR11	40x150	✓	✓	✓	✓	40x150
DR12	40x200	✓	✓	✓	✓	40x200
DR13	50x100	✓	✓	✓	✓	50x100
DR14	50x120	✓	✓	✓	✓	50x120
DR15	60x140	✓	✓	✓	✓	60x140
DR16	60x200	✓	✓	✓	✓	60x200
DR17	70x100	✓	✓	✓	✓	70x100
DR18	70x120	✓	✓	✓	✓	70x120
DR19	70x170	✓	✓	✓	✓	70x170
DR20	70x200	✓	✓	✓	✓	70x200
DR21	70x230	✓	✓	✓	✓	70x230
DR22	70x240	✓	✓	✓	✓	70x240
DR23	80x150	✓	✓	✓	✓	80x150
DR24	80x180	✓	✓	✓	✓	80x180
DR25	80x200	✓	✓	✓	✓	80x200
DR26	80x250	✓	✓	✓	✓	80x250
DR27	90x200	✓	✓	✓	✓	90x200
DR28	90x250	✓	✓	✓	✓	90x250
DR29	100x130	✓	✓	✓	✓	100x130
DR30	100x160	✓	✓	✓	✓	100x160
DR31	100x200	✓	✓	✓	✓	100x200
DR32	100x220	✓	✓	✓	✓	100x220
DR33	100x250	✓	✓	✓	✓	100x250
DR34	120x180	✓	✓	✓	✓	120x180
DR35	120x210	✓	✓	✓	✓	120x210
DR36	130x160	✓	✓	✓	✓	130x160
DR37	130x220	✓	✓	✓	✓	130x220
DR38	130x250	✓	✓	✓	✓	130x250
DR39	140x200	✓	✓	✓	✓	140x200
DR40	150x200	✓	✓	✓	✓	150x200
DR41	150x250	✓	✓	✓	✓	150x250
DR42	160x220	✓	✓	✓	✓	160x220
DR43	160x250	✓	✓	✓	✓	160x250
DR44	170x250	✓	✓	✓	✓	170x250
DR45	170-175X290	✓	✓	✓	✓	170-175X290

TUTTE LE RICHIESTE DEVONO RECARRE LE MISURE DI LUCE NETTA FORO E QUELLE DI ESTERNO BORDO DI APPOGGIO
 VERSIONE STD.A 1 PUNTO DI SPINTA CERNIERE POSTE NORMALMENTE SUL LATO CORTO PER DARE MAGGIORE STABILITA'
 VERSIONE A 2 PUNTI DI SPINTA CERNIERE POSTE SUL LATO LUNGO