



VERSATILE



HIGH-PERFORMING



SAFETY AND QUALITY

System
of frames
for sliding automation

Ditec **ALU48**

Solutions for straight sliding frames

Ditec ALU48 STD series - Telescopic

STANDARD	TYPE	MAX FRAME DIMENSIONS LS X HS (MM)	MAX PASSAGE-SPACE DIMENSIONS PL X PH (MM)	AUTOMATION SUPPORT BEAM
	fixed wall	3000 x 3000	-	-
	moving door wing	1500 x 3000	1475 x 3000	-
	2 moving door wings	3000 x 3000	2970 x 3000	-
	2 moving door wings + fanlight	3000 x 5000	2900 x 3000	included in the fanlight
	moving door wing + fixed door wing	3000 x 3000	1440 x 3000	yes
	moving door wing + fixed door wing + fanlight	3000 x 5000	1420 x 3000	included in the fanlight
	2 moving door wings + 2 fixed door wings	6000 x 3000	2890 x 3000	yes
	2 moving door wings + 2 fixed door wings + fanlight	6000 x 5000	2890 x 3000	included in the fanlight
	TYPE	MAX FRAME DIMENSIONS LS X HS (MM)	MAX PASSAGE-SPACE DIMENSIONS PL X PH (MM)	AUTOMATION SUPPORT BEAM
	2 moving door wings	3000 x 3000	2970 x 3000	-
	4 moving door wings	4200 x 3000	4175 x 3000	-
	2 moving door wings + fixed door wing	4000 x 3000	2580 x 3000	yes
	2 moving door wings + fixed door wing + fanlight	4000 x 5000	2540 x 3000	included in the fanlight
	4 moving door wings + 2 fixed door wings	6000 x 3000	3850 x 3000	yes
	4 moving door wings + 2 fixed door wings + fanlight	6000 x 5000	3850 x 3000	included in the fanlight

Anti-panic breakout devices for escape routes

Ditec ALU48 TBO - RBO series



TBO	TYPE	MAX FRAME DIMENSIONS LS X HS (MM)	MAX PASSAGE-SPACE DIMENSIONS PL X PH (MM)	AUTOMATION SUPPORT BEAM
	moving door wing + fixed door wing	3000 x 2500	1320 x 2455	yes
	moving door wing + fixed door wing + fanlight	3000 x 5000	1320 x 2455	included in the fanlight
	2 moving door wings + 2 fixed door wings	5000 x 2500	2355 x 2455	yes
	2 moving door wings + 2 fixed door wings + fanlight	5000 x 5000	2355 x 2455	included in the fanlight
RBO	TYPE	MAX FRAME DIMENSIONS LS X HS (MM)	MAX PASSAGE-SPACE DIMENSIONS PL X PH (MM)	AUTOMATION SUPPORT BEAM
	moving door wing	1340 x 2455	1310 x 2455	-
	2 moving door wings	2655 x 2455	2630 x 2455	yes
	2 moving door wings + fanlight	2740 x 5000	2630 x 2455	included in the fanlight
	moving door wing + fixed door wing	3000 x 2480	1310 x 2455	yes
	moving door wing + fixed door wing + fanlight	3000 x 5000	1310 x 2455	included in the fanlight
	2 moving door wings + 2 fixed door wings	6000 x 2480	2630 x 2455	yes
	2 moving door wings + 2 fixed door wings + fanlight	6000 x 5000	2630 x 2455	included in the fanlight

Anti-panic breakout devices for escape routes

Ditec ALU48 SBO series



SBO	TYPE	MAX FRAME DIMENSIONS LS X HS (MM)	MAX PASSAGE-SPACE DIMENSIONS PL X PH (MM)	AUTOMATION SUPPORT BEAM
	moving door wing	1440 x 2475	1410 x 2455	-
	2 moving door wings	2840 x 2475	2810 x 2455	-
	2 moving door wings + fanlight	2910 x 5000	2810 x 2455	included in the fanlight
	moving door wing + fixed door wing	2990 x 2480	1435 x 2455	yes
	moving door wing + fixed door wing + fanlight	2990 x 5000	1435 x 2455	included in the fanlight
	2 moving door wings + 2 fixed door wings	6000 x 2480	2800 x 2455	yes
	2 moving door wings + 2 fixed door wings + fanlight	6000 x 5000	2800 x 2455	included in the fanlight

© ASSA ABLOY



Cert. No. 0957/6

DITEC S.p.A.

Largo U. Boccioni, 1
21040 Origgio (VA) • Italy

Part of ASSA ABLOY

Tel +39 02 963911
Fax +39 02 9650314

info@ditecautomations.com
www.ditecautomations.com

Data Sheet - 06/2022
Ditec ALU48