

# NEW TELESCOPIC CANTILEVER KIT

STAY  
UPDATED  
HERE!



## NEW TELESCOPIC CANTILEVER KIT

Sei alla ricerca di soluzioni innovative e personalizzate per i tuoi progetti?  
*Are you looking for innovative and customized solutions for your projects?*



CONTATTACI  
CONTACT US



FAC srl  
Via Bacchiglione, 6  
36033 Isola Vicentina  
Vicenza · ITALY

Contact us  
Tel. +39 0444 976241  
info@fac srl.com



FACSRL.COM

FAC Z30 6075 - 03/2025



GATE HARDWARE  
KIT SOLUTIONS



# NEW TELESCOPIC CANTILEVER KIT



**KDT100.090**

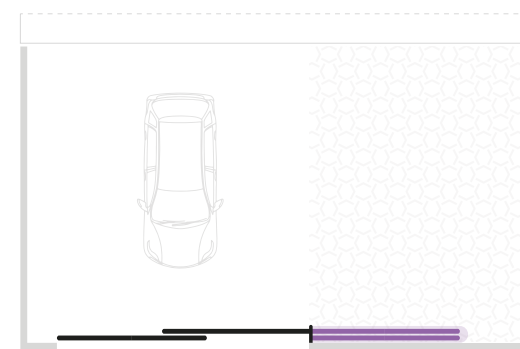
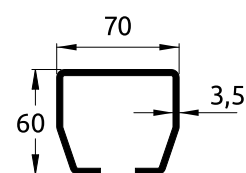
**NEW**

## Kit Autoportante Telescopico **SERIE 900** Telescopic Cantilever kit **900 SERIES**

Per aperture da 3,5 a 5 m, peso max 350 kg  
Opening from 3,5 to 5 m, Max weight 350 kg

### RAILS

zincato/galvanized  
4,3 m VD1404.053



Apertura fino a 5 m  
Opening up to 5 m



**KDT100.100**

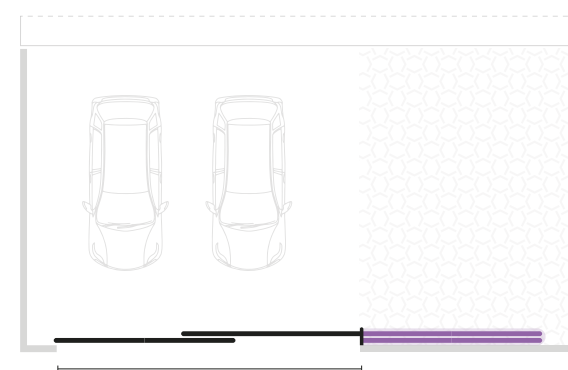
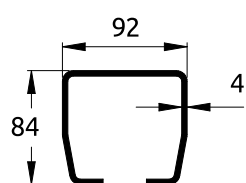
**NEW**

## Kit Autoportante Telescopico **SERIE 1000** Telescopic Cantilever kit **1000 SERIES**

Per aperture da 4 a 7 m, peso max 600 kg  
Opening from 4 to 7 m, max weight 600 kg

### RAILS

zincato/galvanized  
6 m VD1406.075



Apertura fino a 7 m  
Opening up to 7 m

**TELESCOPIC CANTILEVER KIT**



2 x VD1108



1 x VDT001



1 x VDT002



1 x VDT003



1 x VDT004



1 x VDT005



1 x VDT006



1 x VD1200



3 x VD1202



2 x VA3501



1 x VA5101



1 x VD1303



1 x VA5201



VA5401  
VA5402



profilo angolare  
angular profile

### ARTICOLI CORRELATI - RELATED ARTICLES

**Monorotaie**  
Rails



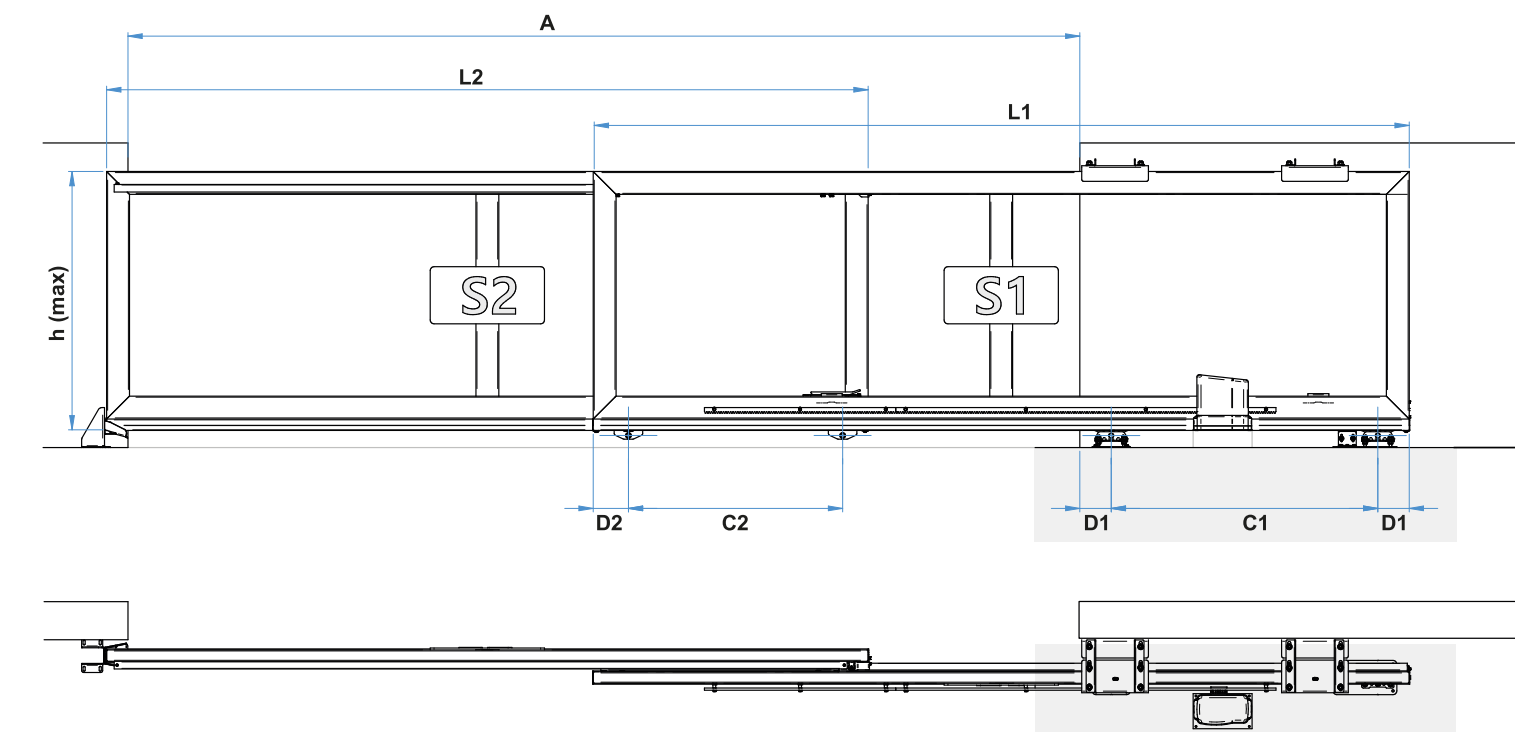
VD1404.053  
VD1406.075

**Cremagliera**  
Rack



VA6201  
VA6202

### TABELLA STANDARD DI DIMENSIONAMENTO STANDARD SIZING CHART



**900 SERIES**

A (m)	L1 (m)	L2 (m)	h max (m)	C1 (mm)	C2 (mm)	D1 (mm)	D2 (mm)
3,50	3,16	2,95	2,00	1020	788	165	185
3,75	3,35	3,12	2,00	1083	844	165	185
4,00	3,54	3,30	2,00	1147	900	165	185
4,25	3,72	3,47	2,00	1210	956	165	185
4,50	3,89	3,63	2,00	1273	1013	165	185
4,75	4,10	3,82	2,00	1337	1069	165	185
5,00	4,29	4,00	2,00	1400	1125	165	185

**1000 SERIES**

A (m)	L1 (m)	L2 (m)	h max (m)	C1 (mm)	C2 (mm)	D1 (mm)	D2 (mm)
4,00	3,92	3,40	2,00	1416	900	215	240
4,25	4,09	3,58	2,00	1464	956	215	240
4,50	4,26	3,77	2,00	1513	1013	215	240
4,75	4,44	3,95	2,00	1562	1069	215	240
5,00	4,61	4,13	2,00	1610	1125	215	240
5,25	4,78	4,32	2,00	1659	1181	215	240
5,50	4,96	4,50	2,00	1708	1238	215	240
5,75	5,13	4,68	2,00	1756	1294	215	240
6,00	5,30	4,87	2,00	1805	1350	215	240
6,25	5,48	5,05	2,00	1854	1406	215	240
6,50	5,65	5,23	2,00	1903	1463	215	240
6,75	5,83	5,42	2,00	1951	1519	215	240
7,00	6,00	5,60	2,00	2000	1575	215	240

Consulta la scheda tecnica  
Consult the technical sheet

