



I Carrello SUPERMAGNUM 2 con ruota di guida per cancelli autoportanti molto pesanti

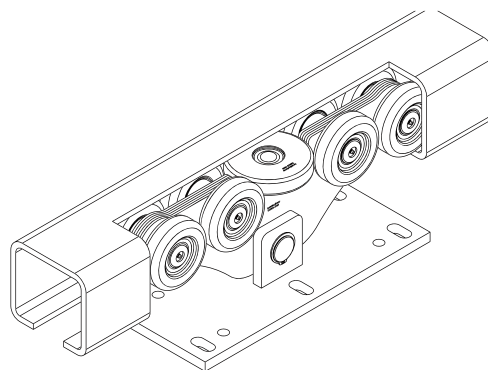
UK "SUPERMAGNUM2" carriage with guiding wheel for heavy duty cantilever gates

D "SUPERMAGNUM2" Rollenapparat mit zentraler Führungsrolle für schwere freitragende Schiebetore

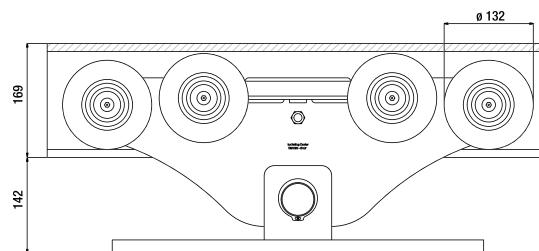
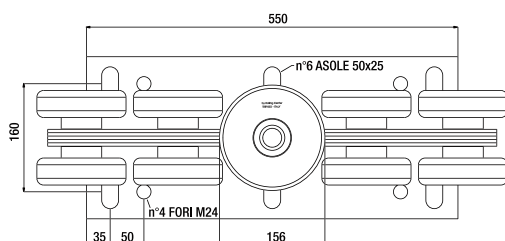
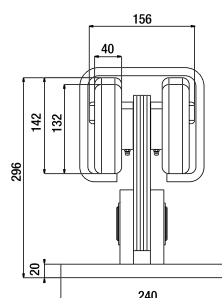
F Chariot "SUPERMAGNUM2" avec roue de guidage pour portails autoportants très lourds

E Carro "SUPERMAGNUM2" con pulea de guía para puertas autoportantes muy pesadas

RUS Тележка «SUPERMAGNUM2» с направляющим роликом для очень тяжёлых раздвижных ворот



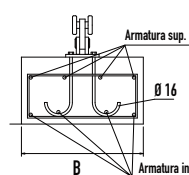
Articolo - Article	L1	Peso max cancello Gate max weight	Abbinabile Combining	
Riferimento - Reference	Max ML			N°
CA 4 RSMS2	LT 0135 81	30 4500	GIPI 4 RSM	1 77



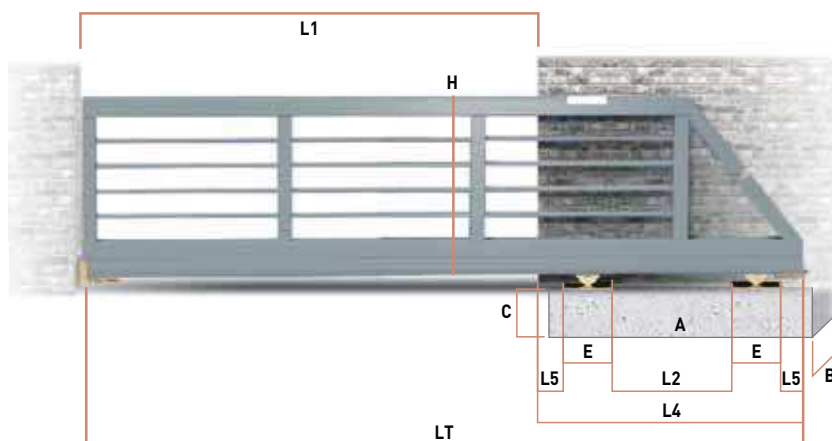
Peso max cancello Gate max weight	L1 (mt)	L2 (mt)	L4 (mt)	L5 (mt)	LT (mt)	H (mt)	E (mt)	A (mt)	B (mt)	C (mt)	Portata max carrello Carriage strength
4000	15	6	7,9	0,4	22,9	1,7	0,55	ATTENZIONE* La struttura del cancello, date le dimensioni e pesi elevati, deve essere calcolata e verificata da uno studio tecnico ingegneristico, per garantire la tenuta statica.			7000
4000	20	8	9,9	0,4	29,9	1,7	0,55		7000		
4000	25	10	11,9	0,4	36,9	1,7	0,55		7000		
4500	30	13,5	15,4	0,4	45,4	1,7	0,55		7000		

Fondazione Armatura

ATTENZIONE*
La struttura del cancello, date le dimensioni e pesi elevati, deve essere calcolata e verificata da uno studio tecnico ingegneristico, per garantire la tenuta statica.



*CAUTION The structure of the gate, by the size and heavy weight, must be calculated and verified by a technical engineering study to avoid any static failure.



LT = L1+L4

L2 = 40% di L1

L4 = L2+(E+L5) x2

Accessori Abbinabili / Combining accessories

CA 4 RSMS2

x2



41 SM

x2



50 SM

x2



GIPI 4 RSM

x1



* Lunghezza guida variabile
Variable track length

G loeck

x2

