VIPER

ELECTROMECHANICAL IRREVERSIBLE

GEAR MOTOR FOR OVERHEAD DOORS UP TO 14 sqm AND SECTIONAL UP TO 16 sqm



Control unit and 2 channels integrated receiver

Possibility to select fix or rolling code

One or three pcs pre-assembled guide, comprehensive of joint with chain option

Adjustable motor head

Temporized courtesy light possibility

Battery back-up possibility in case of power failure

DOORS



	CODE	DESCRIPTION	POWER	GUIDE	PCS PALLET	
24 V	SEZ7U	For sectional doors up to 10 sqm with 24 Vdc control unit and built-in receiver	700 Nm	pre-assembled chain rail 3320 mm in single piece	70 (only head)	
24 V	SEZ7	For sectional doors up to 10 sqm with 24 Vdc control unit and built-in receiver	700 Nm	chain rail 3320 mm in three pieces with fast joints	70 (only head)	
	SEZ12U	For sectional doors up to 16 sqm with 24 Vdc control unit and built-in receiver	1200 Nm	pre-assembled chain rail 3320 mm in single piece	70 (only head)	
	SEZ12	For sectional doors up to 16 sqm with 24 Vdc control unit and built-in receiver	1200 Nm	chain rail 3320 mm in three pieces with fast joints	70 (only head)	
	SEZ124	For sectional doors up to 16 sqm with 24 Vdc control unit and built-in receiver	1200 Nm	pre-assembled chain rail 4000 mm in single piece	70 (only head)	

TECHNICAL DATA		SEZ7U/SEZ7	SEZ12U/SEZ12/ SEZ124
power	Vac (Vdc)	230 (24)	230 (24)
consumption power	W	100	160
motor consumption	А	4,16	6,66
protection degree	IP	43	43
strenght	N	700	1200
speed	cm/s	11	11
stroke	m	2,8	2,8/*3,5
light	V/W	25 (1x) E14	25 (1x) E14
max door size	m ²	10	16
working cycle	%	60	60
working temperature	°C	-20° + 55°	-20° + 55°
weight	kg	10,5	11

Data are subject to doors mechanical conditions (wear, spring counterbalance...) and guides typology

80

Sectional	Up and over	No projecting u and over
-----------	-------------	--------------------------------

SEZ7U/SEZ7

H max = 2,7 m	H max = 3 m	H max = 2,5 m
m ² max = 10 m ²	m² max = 9 m²	m² max = 9 m²

SEZ12U/SEZ12

H max = 2,7 m	H max = 3 m	H max = 2,5 m
m ² max =	m² max =	m² max =
16 m ²	14 m²	14 m²

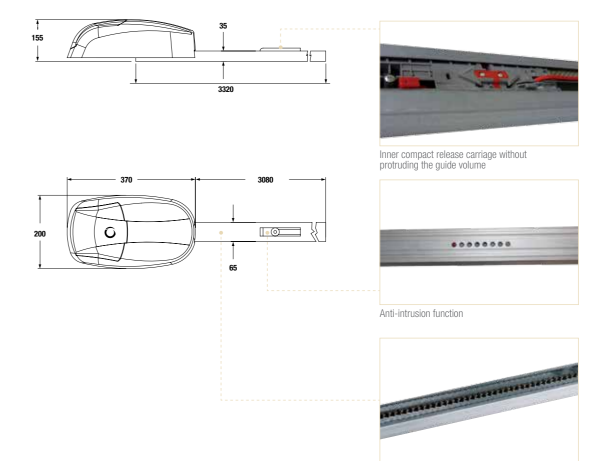
QE7104

ULZ I Z T		
H max = 3,4 m	H max = 3,4 m	H max = 3,2 m
m ² max =	m² max =	m² max =









Safe and silent functioning thanks to chain

ACCESSORIES



BO-SEZ

Swinging arm for counterweight overhead doors



SBC0

TS

Warning board

External unlocking system (to be applied on handle lock) L=3000 mm



STF-SEZ

Kit supplementary fixing ceiling guide





81

SBLST

KBPK

Kit for unlockingwith key ratchet and metal cord

Battery 12 V 1,2 A and

battery charger for



STS-SEZ

Kit 2 supplementary fixing clamps



^{*} with L=4000 mm rail