

FICHA TECNICA DATA SHEET

IDIOMA LANGUAGE
TABELA PREÇO PRICE LIST
PÁG. PAGE

EN
A|C|I|S|APT A|APT C|APT I|APT S
1/2

PORTA DOOR



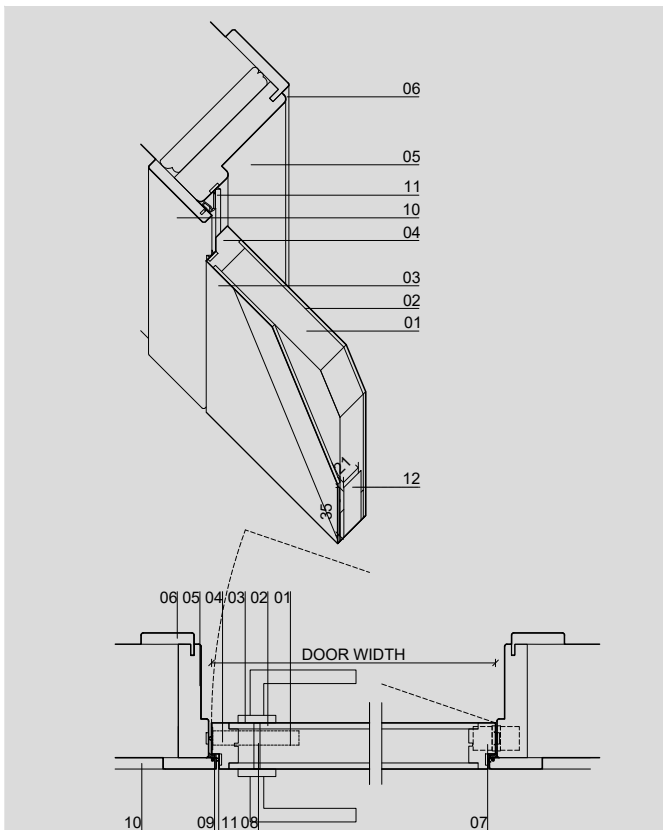
DIMENSÕES SIZES

COMPRIMENTO HEIGHT (mm)	2000(STANDARD)-2100(MÁX)
LARGURA WIDTH(mm)	600 650 700 750 800 (STANDARD DIMENSION) 850 900(MÁX.)
ESPESSURA THICKNESS(mm)	61
PESO PORTA DOOR WEIGHT(kg/m²)	40
LARGURA GUARNIÇÃO ARCHITRAVE WEIGHT (mm)	70
LARGURA ARO DOOR FRAME WIDTH(mm)	100 110 120 130 140 150 160 170 180 190 E >200(DOOR FRAME 100+EXTENSOR 15MM) E ≥310MM(DOOR FRAME 100MM+2UN.EXTENSOR 15MM)
ESPESSURA ARO DOOR FRAME THICKNESS(mm)	40
LARGURA VÃO EM OBRA OPENING WIDTH (mm)	DOOR WEIGHT + 110
ALTURA VÃO EM OBRA OPENING HEIGHT(mm)	DOOR HEIGHT + 60
FOLGA GAP(DOOR-BLOCK ASSEMBLY)	2mm(MIN.) - 4mm(MÁX.)
FOLGA GAP(ASSEMBLY-APPLIED WITH CF FOAM)	20mm(MÁX.)
FOLGA GAP (ASSEMBLY-UNDERLAID JAMB MECHANICALLY BOLTED)	WITHOUT GAP

MODELOS MODELS

VENNERED	TERMOLAMINATED	INLAY	LACQUERED
A3	C5	I3	S0*
A5		I9	
A14		I10	
A17		I11	
A18		I14	
A20		I18	
		I19	
		I20	

DETALHE TECNICO TECHNICAL DETAIL



LEGENDA LEGEND

01	CHIPBOARD
02	MDF
03	FACING
04	REBATED EDGE
05	DOOR FRAME
06	ADJUSTABLE ARCHITRAVE
07	HIDDEN HINGE IN.05.062 (3UN) <i>do not apply automatic concierge with retaining</i> (OPCIONAL HINGE IN.05.020.100.R.CF(3UN))
08	LOCK IN.20.975, CILINDER LOCK, 3 KEYS E LATCHES
09	RUBBER STOP
10	FINISHING PANEL (OPCIONAL)
11	RIGID ACOUSTIC INTUMESCENT SEAL 2UN 15X4
12	ACUSTIC DROP SEAL

REVESTIMENTO COATINGS

LACQUERED WHITE WHITE PRE-FINISHED
CRU*
WOOD VENEER
COMPOSITE WOOD VENEER

SISTEMA DE ABERTURA OPENING SYSTEM

OPEN

NOTAS: OPTIONAL DOOR HANDLE AND GLASSES BY SOB BUDGET.
DOORSET KIT IS SUPPLIED READY TO INSTALL.
IN THE EVENT OF A DEFECT, WE WILL ONLY REPLACE OUR ITEM WITHOUT ANY ADDITIONAL COMPENSATION.
RETURNS WILL ONLY BE ACCEPTED WITH OUR CONSENT AND WITHIN 30 DAYS
OTHER MEASURES ON REQUEST, ORDERS SUBJECT TO STOCK AVAILABILITY
THIS SHEET VOIDS THE PREVIOUS AND MAY BE CHANGED WITHOUT PRIOR NOTICE



NORMA:	EN13501-2:2016 FIRE CLASSIFICATION OF CONSTRUCTION PRODUCTS AND BUILDING ELEMENTS - PART 2: CLASSIFICATION USING DATA FROM FIRE RESISTENCE TESTS, EXCLUDING VENTILATION SERVICES EN1634-1:2010 FIRE RESISTANCE AND SMOKE CONTROL TESTS FOR DOOR AND SHUTTER ASSEMBLIES, OPENABLE WINDOWS AND ELEMENTS OF BUILDING HARDWARE - PART 1: FIRE RESISTANCE TEST FOR DOOR AND SHUTTER ASSEMBLIES AND OPENABLE WINDOWS
ENSAIO:	TECNALIA 074797-001-1 E 074797-001-2
RESULTADO:	EI30 - SIMPLES
NORMA:	ISO 10140-2:2010 ACOUSTICS - MEASUREMENT OF SOUND INSULATION IN BUILDINGS AND OF BUILDING ELEMENTS - PART 2: MEASUREMENT OF AIRBORNE SOUND INSULATION
ENSAIO:	ITECONS - ACL 149/18
RESULTADO:	44dB - SIMPLES

OPTIONAL HIDDEN HINGE IN.05.062. AUTOMATIC CONCIERGE WITH RETAINING SHOULD NOT BE APPLIED WITH HIDDEN HINGE IN.05.062.

THE DOOR IS IDENTIFIED IN THE TOP EDGE WITH THE FIRE RESISTANCE TIME AS ACOUSTIC, NAME OF THE PRODUCER, NUMBER OF FIRE TEST AND NAME OF LABORATORY. THIS CERTIFICATE IS VALID ONLY WITH NUMBER STAMPED.

IN THE SELECTION OF CARD READER LOCK, VALCO DISCLAIM ANY RESPONSABILITY OF THE LONG TERM USE THAT A LATCH MORE THAN 10MM WILL CAUSE ON THE ARCHITRAVE AND/OR DOOR FRAME. ANY TYPE OF COSTUMER REFERENCE LOCKS MUST ALWAYS HAVE A TUNER AND MUST TAKE INTO ACCOUNT THE THICKNESS OF THE DOOR.

PLEASE NOTE: ACOUSTIC DOORSET ACÚSTICOS REQUIRES THAT THE CLEARANCE BETWEEN THE FRAME AND THE WALL BE INSULATED WITH CEMENT, GLASS WOOL OR ROCK WOOL.

THIS PRODUCT SELLING AS A COMPLETE KIT ONLY.

CONSULT FT COMPONENT SPECIES TABLE FOR SPECIES OF THE CF EDGES AND GLASS FRAMES.

THE LOWER AND UPPER TOPS OF THE DOORS, THE TOPS OF THE PROFILES FRAME, ARCHITRAVES, EXTENTIONS, SKIRTING AND MECHANIZATION OF THE STRIP PLATES DO NOT HAS FINISH, HAS SUBSTRATE IN SIGHT.

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