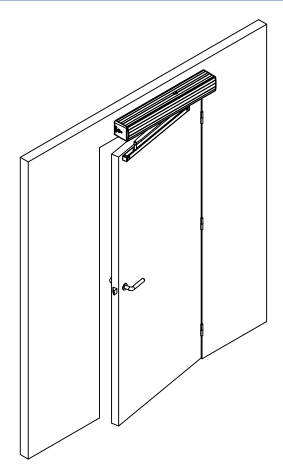
TECHNICAL SPECIFICATIONS



SWG30 Automatic Swing Door Operator

Ver.01.01.18.SWG. UKK.1.ENG



HTM METAXDOOR GmbH Bredeneyer Str. 2b 45133 Essen Tel : 0201 4517-322 Fax: 0201 4517-323 www.metaxdoor.de With its electromechanic mechanism and advanced electronic control unit **METAXDOOR** SWG30 automatic swing door opener provides flawless smooth leaf movement and silent operation. SWG30 system operates with activation sensors or 'push&go' and it also can be integrated to other automation systems of the building (fire alarm, central control system, etc).



SWG30

Ver.01.01.18.SWG.UKK.1.ENG



Automatic Swing Door Operator

METAXDOOR SWG30 can be applied to your existing manual doors and thanks to this feature it gives the opportunity to add automation to your manual swing door.

In case of power failure the system will not lock

Technical Specifications	
Power Supply	230 V ~* or 115 V~* (+6%-10%) (* Depending on the model)
Power Consumption	100 W
Current	0,5 A
Motor	24 V DC = With encoder
Dimensions	530 x 105 x 160 L x H x D
Weight	10 Kg
Ambient Temperature	-20° C+55° C
Protection Class	IP 23 (indoor use)
Max. Leaf Dimensions and Weight	Section 3
Use Frequency	Continuous
ROT	Continuous use at 55° C
Operation With No Power	Manual push or pull opening depending on the arm
Max. Opening Angle	Section 3.3
Opening Time	Adjustable from 4 to 10 seconds
Closing Time	Adjustable from 4 to 10 seconds
Operating Modes (by selector switch)	Open - Automatic - Manuel or Night
Hold-open Time	Adjustable form 0 to 30 seconds

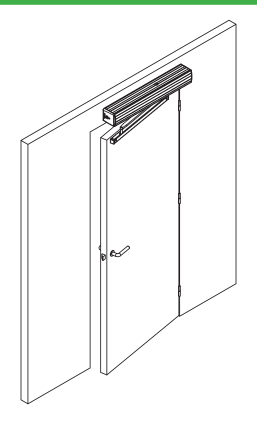
itself allowing manual usage.

METAXDOOR SWG30 automatic door opener has a wide range of application areas and can easily be used in places such as shopping malls, hospitals, social buildings, hotels, restaurants and also in places to provide disabled people with ease of use.

SWG30 Highlights: • Customizable diameter, design and function	
International	93/68/EEC (CE) 73/23/EEC (LVD) NEN-EN-IEC 60335-1 IEC 60335-2-103 89/336/EEC (EMC) NEN-EN12650-1 NEN-EN12650-2

SWG30

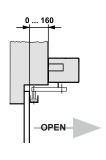
Ver.01.01.18.SWG.UKK.1.ENG

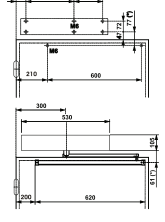


Some of the main specifications are; • Slim design, 70 mm • Low force manual operation • Easily adjustable speed and other functions • Low accessory cost

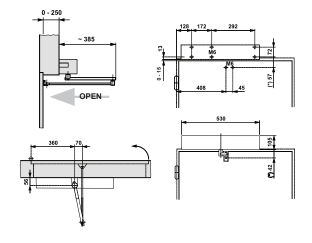
• Pull and push function

Push Arm





Pull Arm



HTM METAXDOOR GMBH

BREDENEYER STR. 2B45133ESSENTEL : 02014517-322FAX: 02014517-323

WWW.METAXDOOR.DE

















