

Item	Piece	Product	Unit price EURO	Total price EURO
		<p>DRIVE axxent DK Concealed tilt sash locking drive for tilt-only and turn-and-tilt hardware</p> <ul style="list-style-type: none"> • 24 V DC motion chain drive with integrated hardware locking function, completely milled in profile. • Suitable for rectangular tilt (skylights) or turn-tilt windows made of timber, PVC or aluminium. • For concealed installation horizontally in the upper window frame, motorised tilting and locking/unlocking. • Opening widths: 120 or 150 mm • Manual operation possible from locking and tilt position. • Simple subsequent adjustments can be made to the drive following set-up work on the window. • Motorised window release for manual turn opening. • Auto-lock function: if the window sash is closed manually from the tilt or turn position, the drive will lock the window automatically. • Integrated ventilation timer: 10 minutes in tilt position followed by automatic closing and locking. • Whisper mode: for an especially quiet running noise, the window opens and closes at 5 mm/s without locking. • Status indicator via integrated LEDs and signal tones. • Actuation possible via push button, infrared remote control, wireless remote control or with a smartphone / tablet and the SIEGENIA Comfort app. • Can be integrated in the building control technology (e.g. KNX). • Opening speed: approx. 10 mm per second, corresponds to an opening process duration of approx. 25 sec. • Supply voltage: external power supply 24 V DC / 0.6 A. • Opening and closing force via drive rod: max. 700 N (corresponds to approx. 8 Nm handle torque). • Closing force of the tilt window sash max. 150 N. • Closing force max. 5 mm per second (protection class 0-3 without additional protective equipment in accordance with VFF data sheet KB.01). • Tested with 30,000 operating cycles (double stroke including locking part). <p>Versions (types):</p> <ul style="list-style-type: none"> • DRIVE axxent DK 120 RH (hinged right) • DRIVE axxent DK 120 LH (hinged left) • DRIVE axxent DK 150 RH (hinged right) • DRIVE axxent DK 150 LH (hinged left) <p>Requirements of the window profile:</p> <ul style="list-style-type: none"> • Timber profile groove axis 13 mm; airgap 12 +1 mm and Eurofalz min. 30 mm • PVC profile: groove axis 13 mm; airgap 12 +1 mm • Aluminium profile: groove axis 10 mm; ALU eurogroove and chamber dimensions 21 +1 mm <p>Requirements placed on the hardware systems:</p> <ul style="list-style-type: none"> • SIEGENIA Titan AF or ALU 5200 hardware for sash weights up to 130 kg (comply with the specifications of the hardware application diagrams) <p>Scope of delivery:</p> <ul style="list-style-type: none"> • Drive • Connecting line 6x0.8 mm <p>Optional accessories:</p> <ul style="list-style-type: none"> • Power supply • smart module axxent DK (WLAN) • Infrared remote control • Accessories set for SIEGENIA ALU hardware for aluminium windows • Handle SI line removable RAL 9003 signal white • Rose SI line EV1, RAL 9003 signal white or RAL 9005 jet black <p>Manufacturer: SIEGENIA-AUBI KG, DRIVE axxent DK</p>		