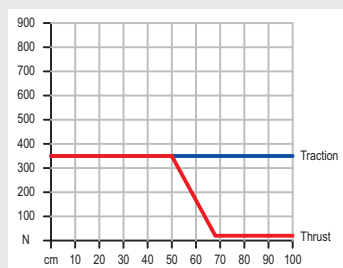


INKA356

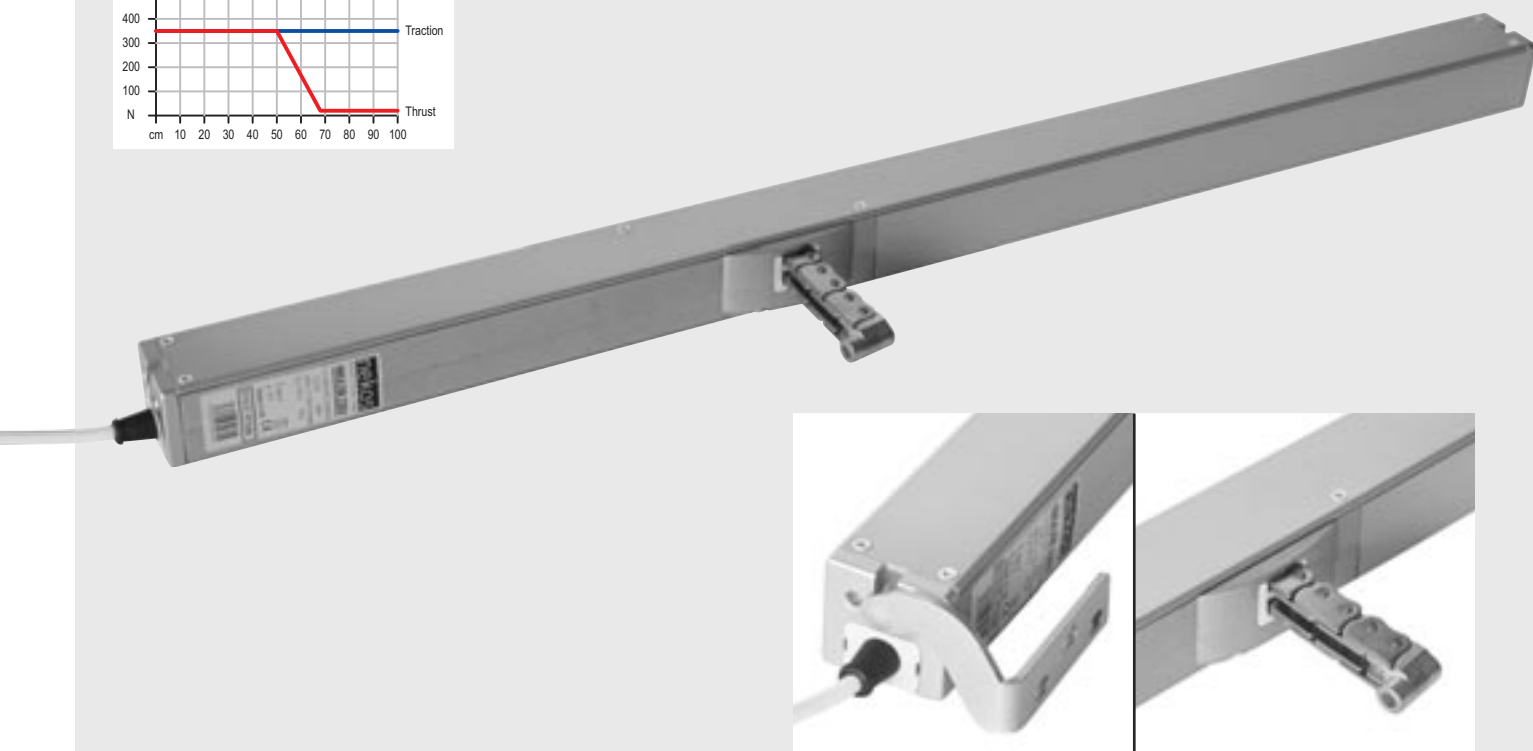
Metal Chain actuator 350N

- INKA 356 is a new product that extends the product offer in terms of power (350N) and stroke range (from 100 to 1000 mm), while also adapting to all types of windows (awning windows, hopper windows, dome rooflights and dormers) and providing the possibility of flush mounting.
 - The machine, enclosed in an aluminium housing, features an elegant design and compact dimensions (34.6x37 mm), allowing surface mounting with minimal visual impact, flush mounting and installation on curtain walls.
 - Natural Smoke and Heat Extraction (N-SHE/RWA): INKA 356 is made entirely of metal and has been certified in accordance with standard EN12101-2 for use in RWA systems.
 - Silent operation: only 41 dB, with no loss in power. The development of a new electronic energy performance concept allows the actuator to apply the right force as needed.
 - Its sophisticated electronics and microprocessor allow easy integration into industrial and home automation systems and connection to other devices to transmit the window open/closed signal.
 - The INKA 356 actuator combined with the K-LOCK electromechanical lock and perimeter fittings provides a reliable burglar-proof window system and high thermal insulation values thanks to perfect window closure.
- Optional window open/closed signal.
 - Standard machine with stainless steel chain; a version with a galvanised chain is also available.
 - All mounting brackets must be requested separately.



PATENTED

EP1723303 - EP1723304B1
EP13156370



APPLICATIONS

VASISTAS FRAME
OUTWARD FRAME
PIVOTING FRAME
DOMES
SKYLIGHTS
ROOF FRAME

CODE	MODEL
6031050	Actuator INKA 356 230VAC - stroke 300
6031051	Actuator INKA 356 230VAC - stroke 600
6031052	Actuator INKA 356 230VAC - stroke 800
6031053	Actuator INKA 356 230VAC - stroke 1000
6051050	Actuator INKA 356 RWA 24VDC - stroke 300
6051051	Actuator INKA 356 RWA 24VDC - stroke 600
6051052	Actuator INKA 356 RWA 24VDC - stroke 800
6051053	Actuator INKA 356 RWA 24VDC - stroke 1000