

Chiudiporta aerodinamico 200

Surface mounted door closer 200



ASSA ABLOY, the global leader
in door opening solutions



Chiudiporta aerodinamico 200

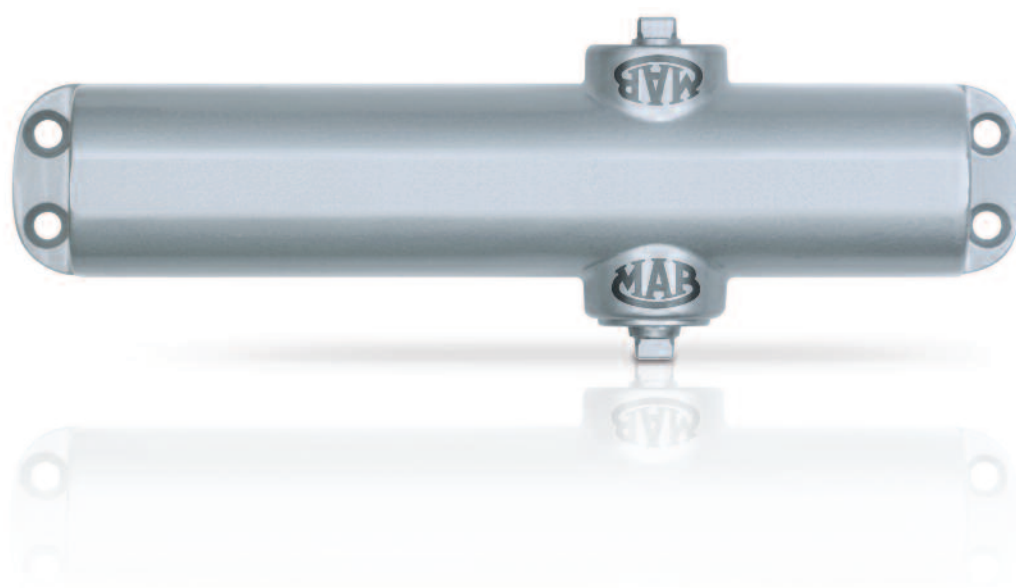
Surface mounted door closer 200

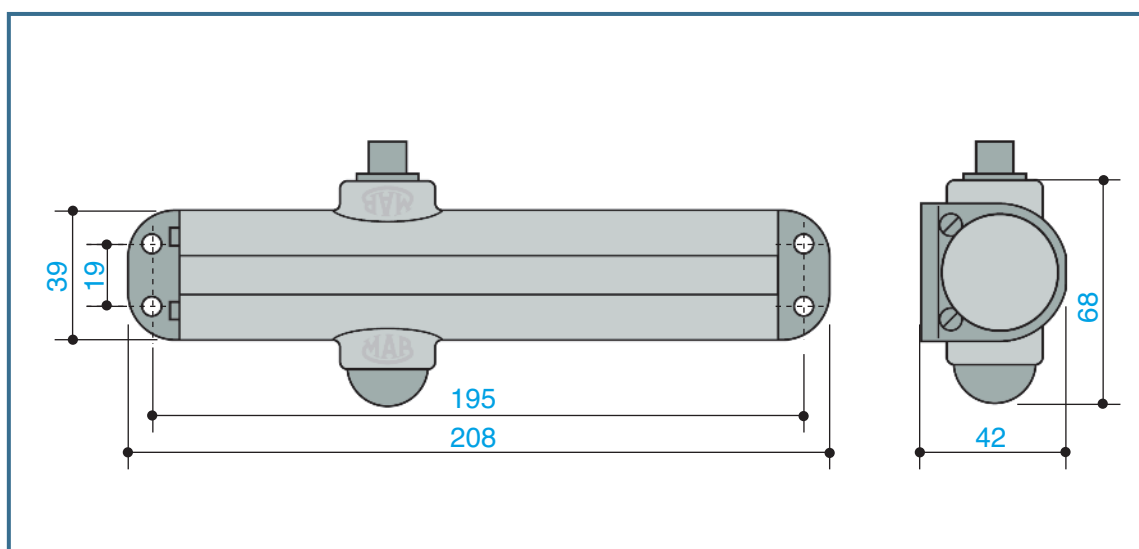
Caratteristiche tecniche:

- Corpo in alluminio di lega speciale
- Forza di chiusura variabile EN 2-4 per porte da 750 a 1100 mm di larghezza
- Due valvole antisfilamento per controllo indipendente della velocità di chiusura, scatto finale e/o chiusura ammortizzata
- Universale per montaggio normale lato cerniera o rovesciato lato opposto cerniera
- Apertura a 180° con montaggio normale
- Finiture: argento, nero, bianco

Features:

- Body in special alloy aluminium
- Variable closing force sizes EN 2-4 for doors 750 - 1100 mm wide
- Two valves for independent hydraulic control of closing speed and of final latch or final damping
- Universal for regular mounting (pull side) or reversed mounting (push side)
- Opening to 180° for regular mounting
- Finishes: silver, black, white



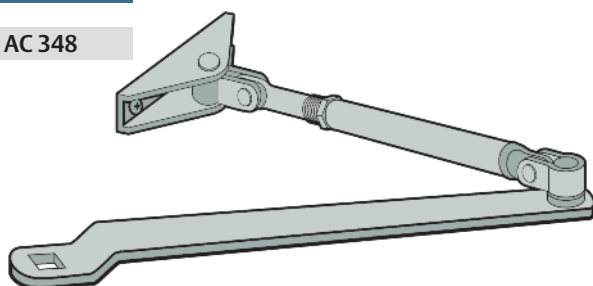


Accessori / Accessories

Braccio standard
Regular arm

Codice / Code

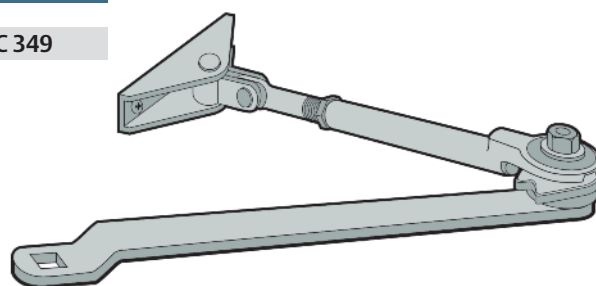
AC 348



Braccio con fermo regolabile
Adjustable Hold Open arm

Codice / Code

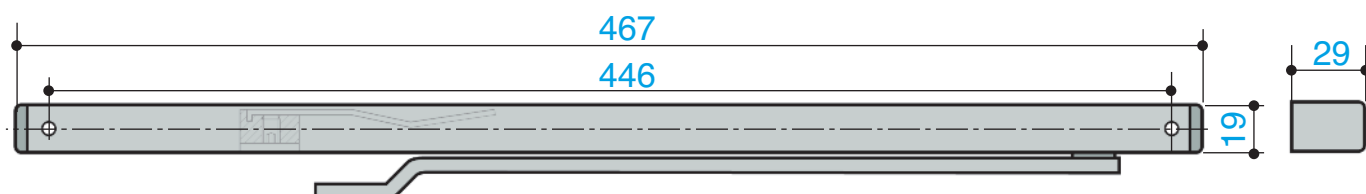
AC 349



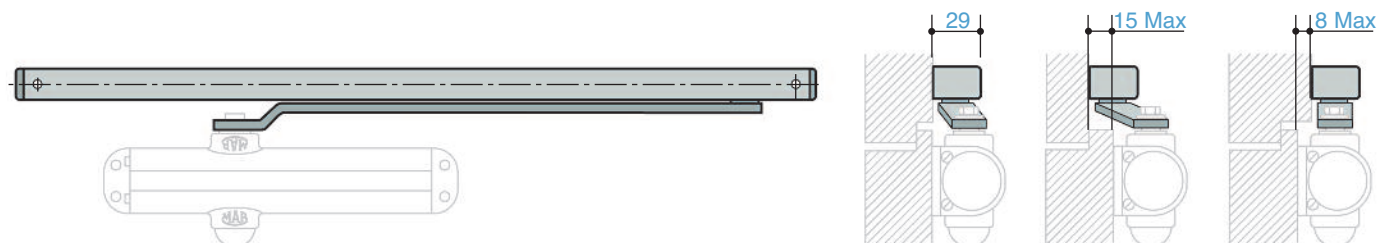
Braccio a slitta con dispositivo di fermo amovibile
Sliding arm and rail with removable Hold Open device

Codice / Code

AC 358



Montaggi / Mountings





ASSA ABLOY Italia S.p.A.
Via Bovaresa 13/15 - 40017 San Giovanni in Persiceto (BO) Italy
Tel. +39 051 6812411 - Fax +39 051 827486
info@assaabloy.it - www.assaabloy.it

ASSA ABLOY is the
global leader in door
opening solutions,
dedicated to satisfying
end-user needs for
security, safety and
convenience.

www.assaabloy.com



ASSA ABLOY Italia S.p.A. si riserva di apportare in qualunque momento e senza preavviso le modifiche necessarie per migliorare ed evolvere le caratteristiche dei propri prodotti. Fotografie, illustrazioni e descrizioni sono da ritenersi indicative.
ASSA ABLOY Italia S.p.A. reserves the right at any time and without notice, the necessary modifications in order to improve and evolve the characteristics of their products. Photographs, illustrations and descriptions ought to be considered as indicative.

H001E04 / 04-2011