





# PIVOT ARMS FOR DROP-DOWN DOORS

<b>1</b>	PIVOT ARM WITH AUTOMATIC BRAKE .....		134
<hr/>			
<b>2</b>	2-HAND PIVOT ARM .....		135
<hr/>			
<b>3</b>	4 PIVOT ARM WITH TWIN-ADJUSTMENT BRAKE .....		136

# 1 PIVOT ARM WITH AUTOMATIC BRAKE


## Pivot arm with metal structure.

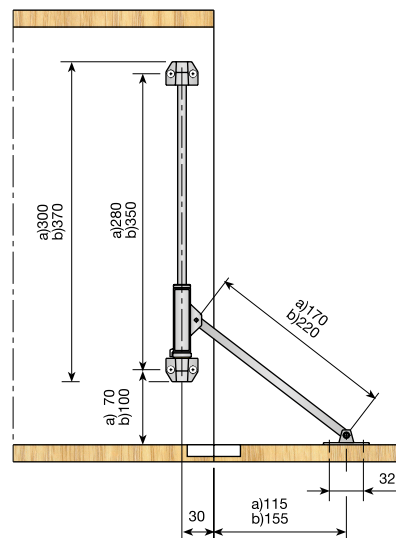
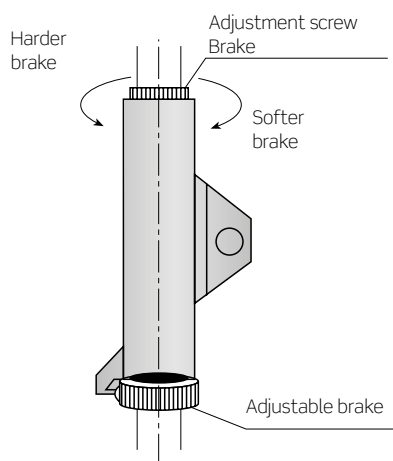
			Left	Right	
Nickel-plated	300		823.530.061	823.130.066	100
Nickel-plated	370		823.537.061	823.137.066	

The clamping supports and the brake adjusters are made of black nylon.



## Pivot arm with nylon structure.


			Left	Right	
Brown	RAL 8016	300	813.530.012	813.130.010	100
Brown	RAL 8016	370	813.537.012	813.137.010	
Black	RAL 9005	300	813.530.023	813.130.021	
Black	RAL 9005	370	813.537.023	813.137.021	



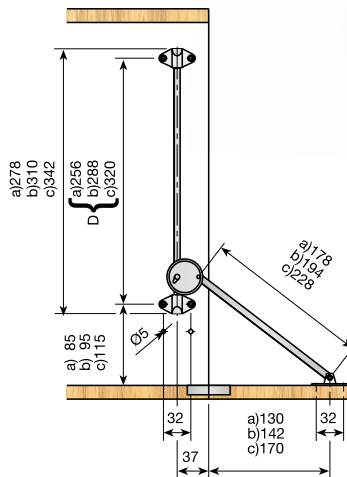
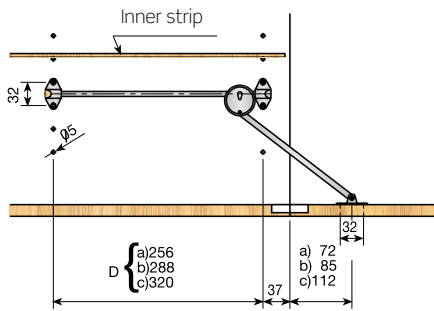
**2** 2-HAND PIVOT ARM

2-Hand pivot arm that can be used both for the right and left sides.


Pivot arm.

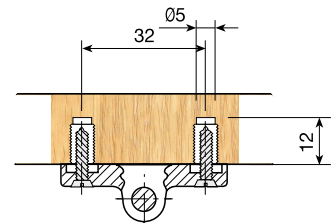
		D		
White	RAL 9003	256	813.925.000	100
White	RAL 9003	288	813.928.006	
White	RAL 9003	320	813.932.000	
Brown	RAL 8016	256	813.925.011	
Brown	RAL 8016	288	813.928.010	
Black	RAL 9005	256	813.925.022	
Black	RAL 9005	288	813.928.021	
Black	RAL 9005	320	813.932.022	

The clamping supports and the brake adjusters are made of nylon.



Nylon headless nut.

			
Natural		949.500.101	200



### 3 PIVOT ARM WITH TWIN-ADJUSTMENT BRAKE

Pivot arm with automatic brake. Quick adjustment using the lateral screw. Tighten that screw to achieve maximum braking.

Pivot arm with twin-adjustment brake.

			☐
White	RAL 9003	819.900.001	
Brown	RAL 8016	819.900.012	100
Black	RAL 9005	819.900.023	



A brake adjustment screw

