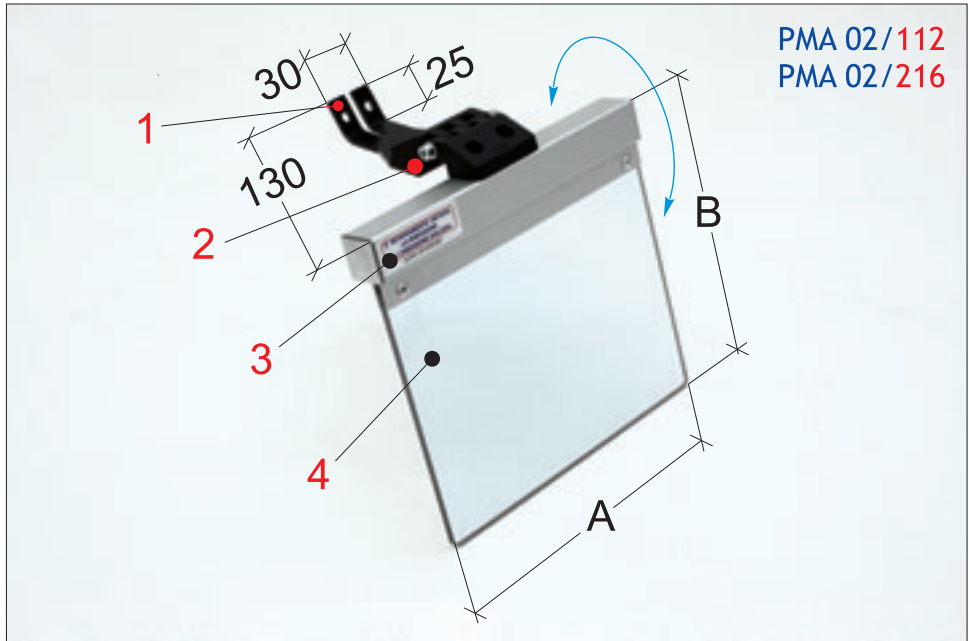


### Safety guard for Grinder and tool Grinder

Single shield to be fixed on the grindstone cap, for protection from sparks and emery - Equipped with rubbing articulation for rapid adjustment



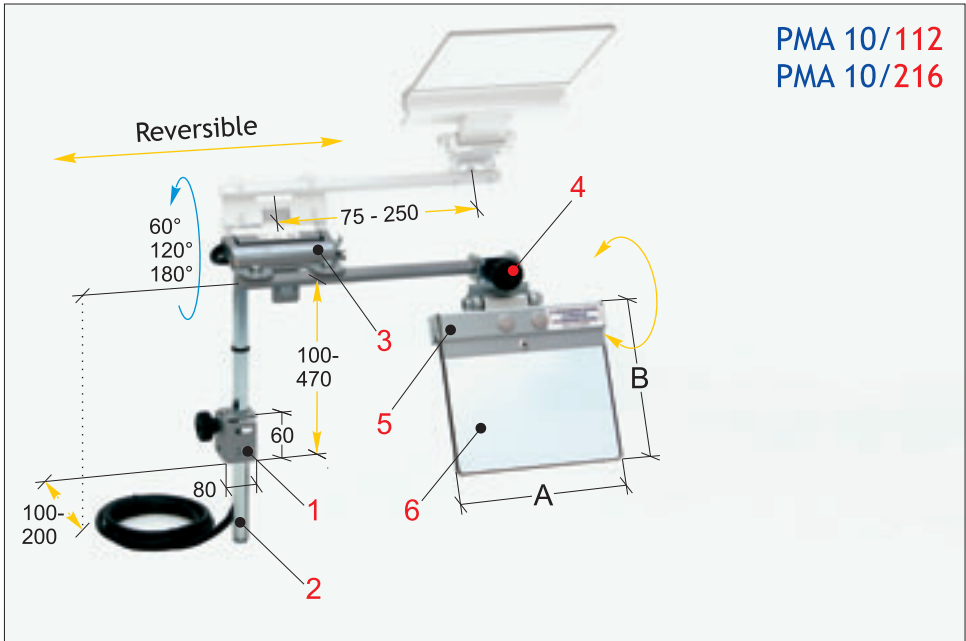
Protects the operator's face from the projection of sparks and emery.  
The particular form of the anchorage stirrup also allows use on machines with two "flange" caps.  
Equipped with rubbing articulation for rapid adjustment and wide plastic shockproof material shield.

		Code	A	B
1	Anchorage stirrup - in pressed steel			
2	Rubbing articulation - in reinforced polyamide			
3	Shield support border - in aluminium profile	PMA 02/112	160	145
4	Shield in plastic shockproof material	PMA 02/216	200	185



### Safety guard for Grinder and tool Grinder

Safety guard with single right-left reversible shield, supported by multi-adjustable hexagonal arms - Equipped with microswitch integrated in the support hinge



Protects the operator's face from the projection of sparks and emery.

The particular multi-adjustable hexagonal arms structure allows an easy anchorage on the most different structures, allowing use even on machines with grindstone in "overhang" position.

The hinge that supports the protective shield is integrated with the safety microswitch.

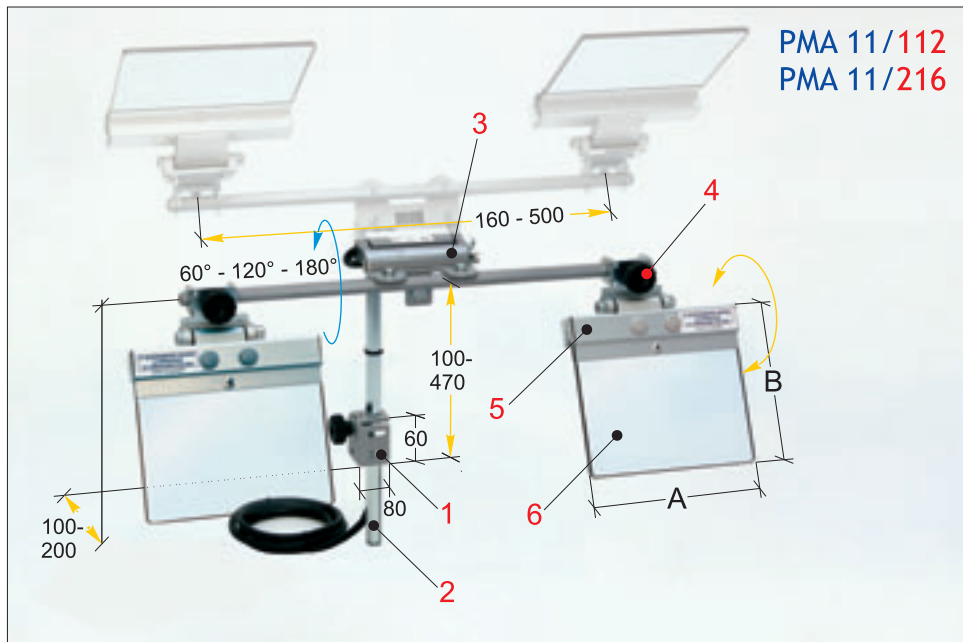
- 1 Anchorage stirrups - in pressed steel
- 2 Adjustable support arms - in steel hexagon
- 3 Shields group rotation hinge, integrated with safety microswitch - n.2 NC contacts
- 4 Articulated clamp for the horizontal and vertical adjustment of the shield
- 5 Shield support border - in aluminium profile
- 6 Shield in plastic shockproof material

Code	A	B
PMA 10/112	160	145
PMA 10/216	200	185



### Safety guard for Grinder and tool Grinder

Double-shield safety guard, supported by multi-adjustable hexagonal arms.  
Equipped with microswitch integrated in the support hinge



PMA 11/112  
PMA 11/216

Protects the operator's face from the projection of sparks and emery.  
The particular multi-adjustable hexagonal arms structure allows an easy anchorage on the most different structures, allowing use even on machines with grindstone in "overhang" position.  
The hinge that supports the protective shield is integrated with the safety microswitch.

- 1 Anchorage stirrups - in pressed steel
- 2 Adjustable support arms - in steel hexagon
- 3 Shields group rotation hinge, integrated with safety microswitch - n.2 NC contacts
- 4 Articulated clamp for the horizontal and vertical adjustment of the shield
- 5 Shield support border - in aluminium profile
- 6 Shield in plastic shockproof material

Code	A	B
PMA 11/112	160	145
PMA 11/216	200	185

