

## Kneeling mat

In spongy, non-absorbent material that is resistant to oil, petrol and various liquids used in workshops  
Washable surface  
Suitable for use during inspections and works under car bodies

**ABC TOOLS**

With handle

Dimensions 450x235x30h mm


Code M 2009 0000	M 2009	Each €		1
------------------	--------	--------	---	---



**HAZET**

With cropped corners

Dimensions 975x385x30h mm

Code M 2009 1000	M 2009/1	Each €		1
------------------	----------	--------	---	---



## Knee pads

### Nylon type

With padding in 3 layers of expanded material (maximum comfort and protection)  
Adjustable using elastic straps, with Velcro closing

Code M 2010 1000	M 2010/1	Per pair €		1
------------------	----------	------------	---	---



### Polyurethane foam type - DIN EN 14404

Soft and flexible, does not leave marks on or imprints on surfaces  
Fixing system with 2 elastic straps

Code M 2010 3000	M 2010/3	Per pair €		1
------------------	----------	------------	---	---



### Box type - Conform to DIN EN 14404

In very thick expanded polyurethane for excellent knee protection  
Ergonomic, with positioning system that reduces the pressure exerted on the kneecaps  
Adjustment and fixing using 2 elastic straps

Code M 2010 4000	M 2010/4	Per pair €		1
------------------	----------	------------	---	---



### High protection type - Conform to DIN EN 14404

#### In strong polyethylene

With hinge to ensure excellent knee movement in any situation  
Internal knee protection in very thick expanded polyurethane  
Adjustment and fixing using 2 elastic straps

Code M 2010 7000	M 2010/7	Per pair €		1
------------------	----------	------------	---	---



### Bellows type - Conform to DIN EN 14404

#### In strong elastic rubber

Bellows with folds to ensure excellent knee movement in any situation  
Internal knee protection in very thick expanded polyurethane  
Adjustment and fixing using 2 elastic straps

Code M 2010 9000	M 2010/9	Per pair €		1
------------------	----------	------------	---	---

