## Solutions for Perfection from Marin Industrietechnik

# Picker

- Cost reduction due to long life materials
  - Marin Vulcollan® Picker since 1996
- Especially designed for heavy weight weaving





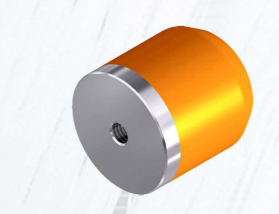




#### Picker type A

Energy storer device, used as interface during the acceleration and deceleration process of the shuttle.

Dimensions: Diameter = 40 mm, length = 42 mm, with internal thread M8. Used on Looms with THS-B hydraulic picking units equipped with piston rods with conical-head adapter support and internal thread.



#### Picker type B

Energy storer device, used as interface during the acceleration and deceleration process of the shuttle.

Dimensions: Diameter = 45 mm, length = 124 mm, with internal fine thread M16 x 1,5 mm. Used on Looms with HP I & HP II hydraulic picking units.



### Picker type CM

Energy storer device, used as interface during the acceleration and deceleration process of the shuttle.

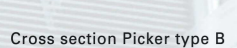
Dimensions: Diameter = 45 mm, length = 115 mm, with internal fine thread M18 x 1.5 mm and fit 19H7. Used on Looms with THS-B hydraulic picking units equipped with piston rods with external thread and 19H7 fit.



#### Cross section Picker type A

Dimensions:

Diameter = 40 mm, length = 42 mm, with internal thread M8.



Dimensions:

Diameter = 45 mm, length = 124 mm, with internal fine thread M16 x 1,5 mm.



Dimensions:

Diameter = 45 mm, length = 115 mm, with internal fine thread M18 x 1.5 mm and fit 19H7.

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