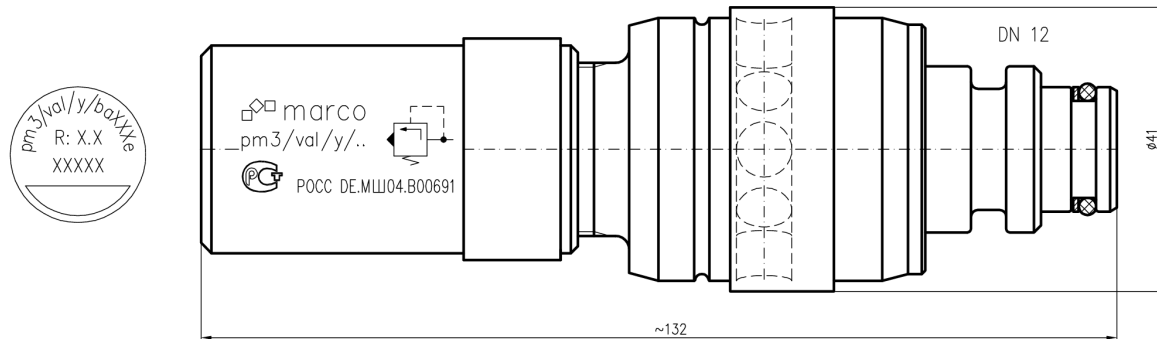


**Booster Yield Valve with high flow rate**



pm3/val/y/baxxe za3:18317k

Booster yield valves with a large nominal diameter and low flow resistance are used for the connection between the shield and the manifold in the return line.

The booster in these DN12 valves provides them with a higher flow rate than standard yield valves.

Marking	Pressure range in bar
blue/white	350 – 399
red	400 – 449
red/white	450 - 499
yellow	500 - 549

**Application**

Shield equipment in mining; for all cylinders where the volume can be shut off and over pressure can occur. Only for shield legs where low convergence is expected – not for rock bump.

Order number	SAP	Rev.	Description
pm3/val/y/ba<xxx>e	1275735	1.4	Booster yield valve DN12,<xxx> bar