## 97-0175

The invention relates to the tobacco industry, namely, to containers for transportation, piling up and storage of tobacco piles.
The container comprises a rectangular base (1) with supports (2) located under the support along the short sides thereof and pillars (3, $4,5,6)$ installed in the base angles. The pillars installed on the short base sides are connected pairwise above by lintels ( 7,8 ), and two pillars $(3,5)$ located on the long base part - by a joist $(9)$, mounted in the upper part thereof, at the distance of $1 / 8$ of the pillars height. Container is also provided with the guides (10) installed pairwise in the angles under the base (1) along the long sides thereof and fixators (11) mounted pairwise on the lintels (7, 8). The centring bars (12) are installed pairwise on the supports (2) along the short base sides (1), by that, the distance between external edges thereof $(13,14)$ is correspoding to the distance between the internal edges $(15,16)$ of the fixators (11).

The technical result consists in increasing the rigidity of the container supports and in more reliable container fixation at the piling up.

Claims: 1
Fig.: 6

