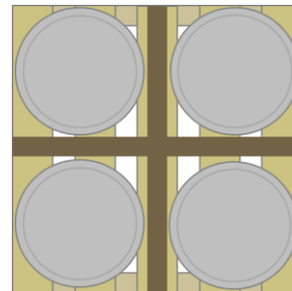
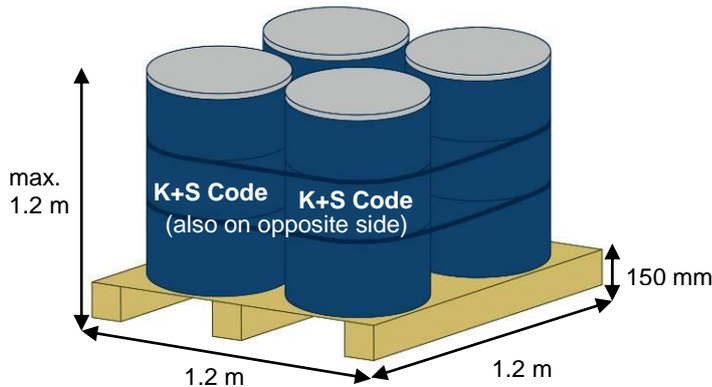


Date: 11/2019

Steel drum container unit



Cross-shaped spacer

All pallets and drums containers need to be undamaged and clean on the outside, the drums tightly sealed.

<p>Drum container unit</p> <ul style="list-style-type: none"> - steel drums are accepted as so-called drum container units only - a drum container unit generally consists of 4 equally dimensioned steel drums, resting on one pallet - if only one drum is actually filled, three empty drums need to be added to the unit - total height incl. pallet max. 1.2 m - certified (e.g. by inspection certificates) as adequate for 8-tier stacking 	<p>Labelling</p> <ul style="list-style-type: none"> - durable labelling with 'K+S-code' (no sticker) - on each drum - height min. 10 cm - visible on the side that is picked up by the fork-lift (not on the lid) - if applicable marking in accordance with ADR and GefStoffV
<p>Safeguarding the unit</p> <ul style="list-style-type: none"> - 2 steel strips or plastic strips with equal breaking load, each min. 20 mm wide - two cross-shaped spacers between drums: → lower cross-shaped spacer approx. 1.2m long, nailed in centre → upper cross-shaped spacer: maximum length 1.2m 	<p>Drums</p> <ul style="list-style-type: none"> - 4 equally dimensioned 200-litre steel drums - type-approved in accordance with ADR - drums lined with a 0.2 mm-thick, tightly sealed PE-bag (possible exception: hot-filled wastes)
<p>Two-way pallets</p> <ul style="list-style-type: none"> - base area: 1.2 m x 1.2 m - to be picked up by fork-lift on one side - certified (e.g. by inspection certificates) as adequate for 8-tier stacking 	<p>Drum lids</p> <ul style="list-style-type: none"> - removable - tension ring lock pointing to the outside, and cotter pin - bungholes permitted only upon prior agreement - permissible gross weight per drum may not be exceeded