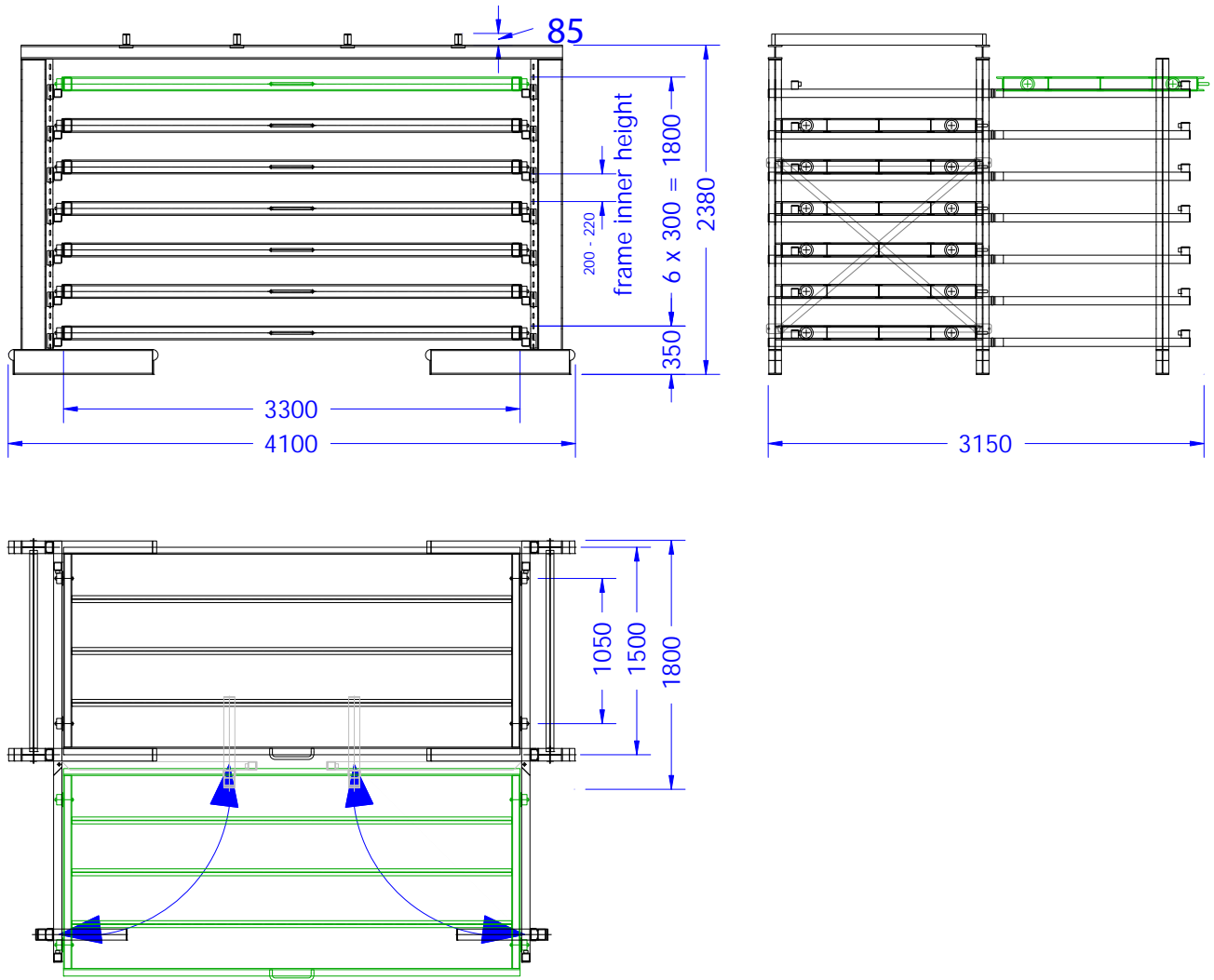


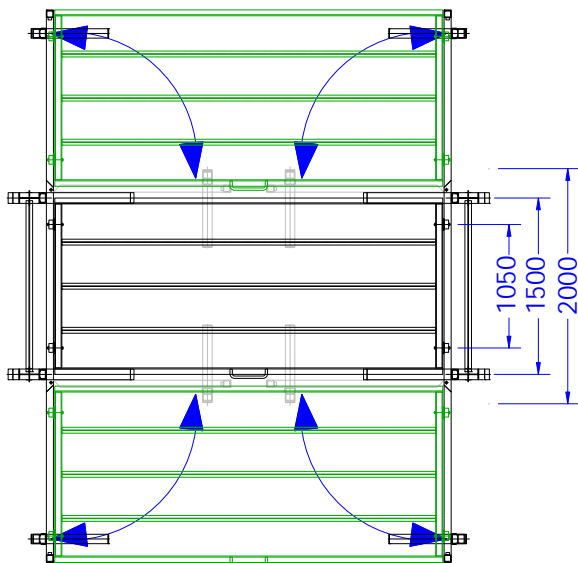
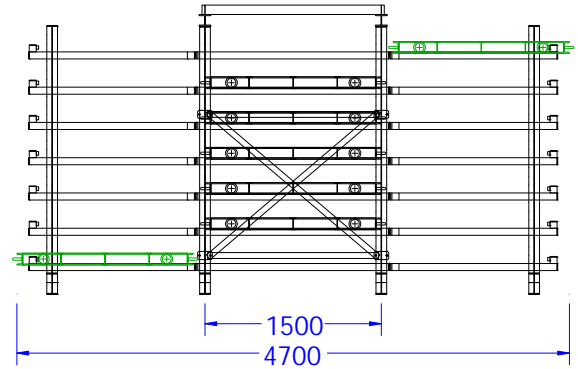
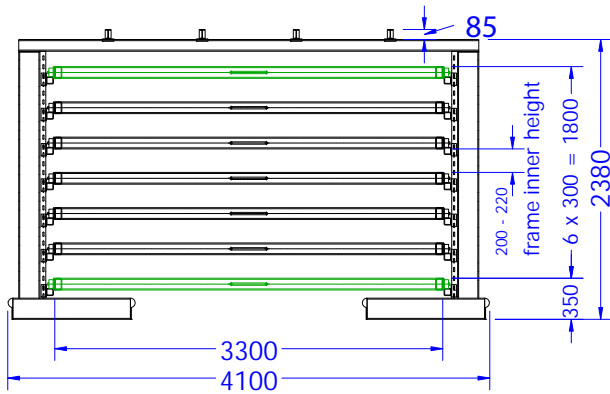
# rollyTower RT – Rolling tablar-pull out-storing system

single-sided



# rollyTower RT – Rolling tablar-pull out-storing system

double-sided



# rollyTower RT – Rolling tablar-pull out-storing system

## **Transportation unit**

Sheet metal packages on wooden one way pallets

## **access frequency Ø for one transport unit (number of accesses / time to be used up)**

- a) low ( $\leq 3$  accesses / day and kind of sheet)  
=> temporary occupation (material buffer, stock)
- b) high ( $\geq 3$  accesses / day and kind of sheet)  
=> constant occupation

## **storing and taking out**

by means of stacker or hall crane (bridge crane)

## **single sheet withdrawal**

by hand or manual guided crane-vacuum-technique near the machine

## **retrofitting**

Overhead-top storage level for additional storing places to be used  
double-sided by stacker standard

## **restriction**

- a) only 7 manual pull-out levels (storing places) for transport units  
up to 200 mm height and a weight of 3 tons at approx. 2 m highest level  
in single- or double-side version (see twenTower)
- b) height using efficiency because of wood storing  
and lifting up at single-side version through storing and taking out at the rear side

## **stand time/service life**

nearly unlimited in case of regular using

## **maintenance**

maintenance free

## **use**

for inner use

## **option**

integrated crane-vacuum-technique