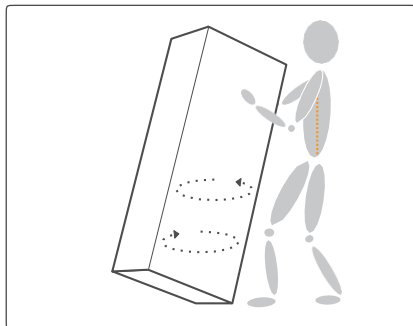


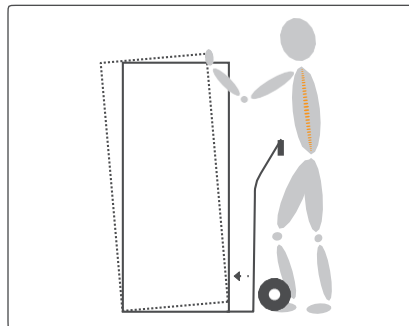


THE BEST WAY TO ... Move large, tall objects

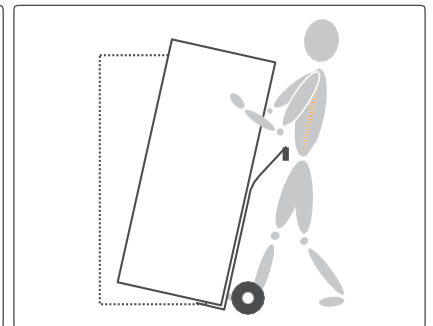
Tall products such as refrigerators, tabletops or shelves are difficult to handle. Instead of lifting and carrying such products, use a technique whereby you push, turn and slide the product into position. Remember to use a mechanical aid to transport the product.



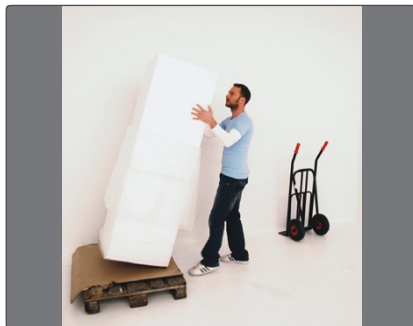
Push and turn the box to gradually move it.



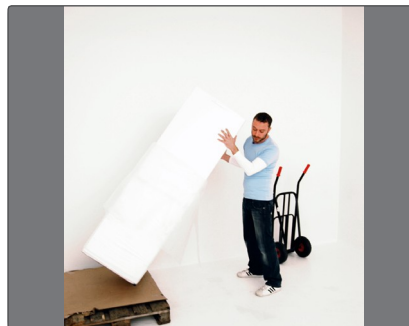
Tilt it and then push and pull the heavy product into position.



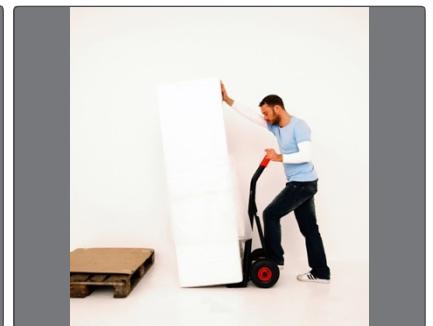
Choose appropriate transport aids. Consider the size of the product, the transport distance and the floor surface.



Stand the product on its edge and then tip it onto one corner so that you can rotate it.



Push and turn the product to gradually move it off the pallet - it is easier if you use small movements.



Tilt the product and then push to insert the ledge of the sack trolley under it.

MECHANICAL AIDS

For advice on procurement and use go to www.hvordandubedst.dk



Sack trolley

REMEMBER TO

- Slide the product rather than lifting it (requires packaging that has low friction and does not stick to the floor surface)
- Push and turn the box to slide it without lifting it off the floor
- Push and turn the box forward in small movements.
- Choose an appropriate transporter, considering the size of the product, the transport distance and the transport surface