

## **#STUDY**

# <u>ENDOVATONS</u> FOR WAREHOUSES

30+ Warehousesparticipated in our study

#### COUNTIRES

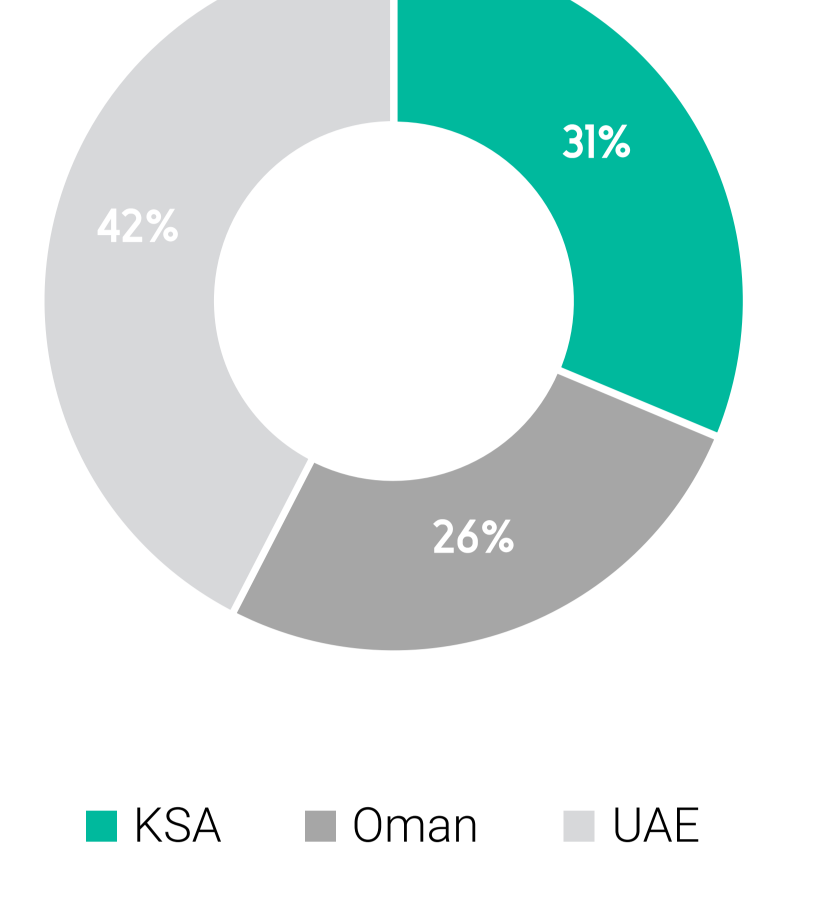


of companies have

72,3%

of companies have more

inventory



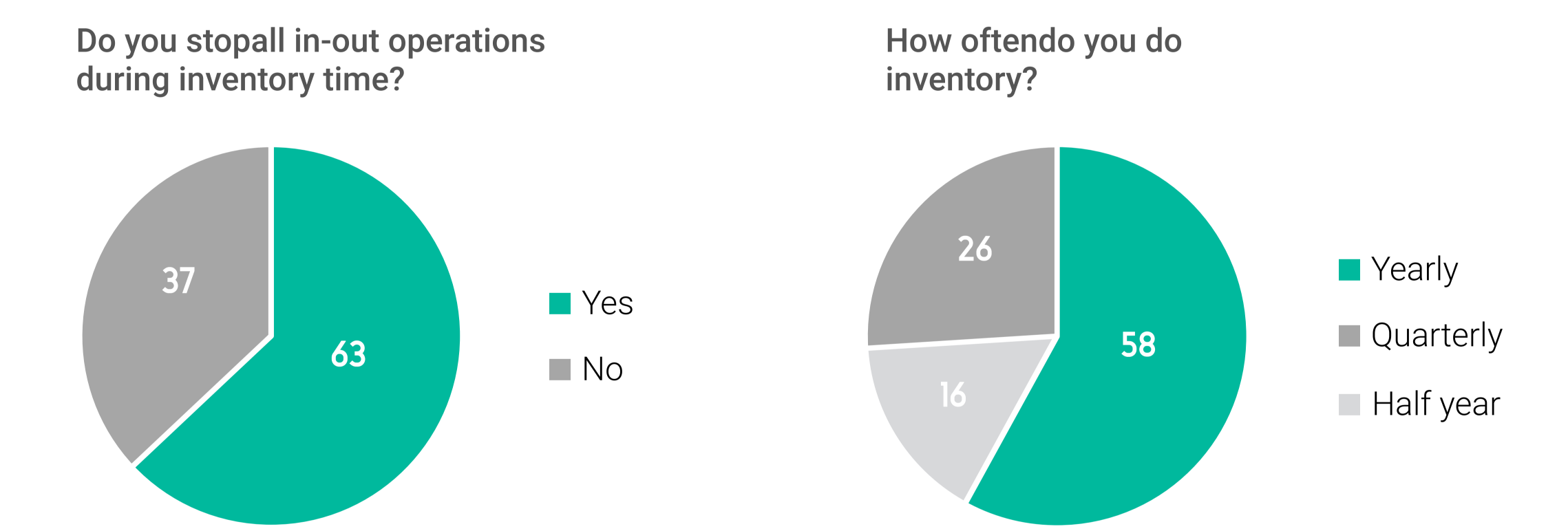
| morethan 5 Warehouses                                | than 10.000 pallets |  |
|--|---------------------|--|
| PALLET RACKING SYSTEM                                |                     |  |
| <b>10%</b><br>companies with<br>multi-pallets system | 68%                 | companies<br>with traditional<br>selective single- |
| <b>21%</b> companies with both                       |                     | deep system  |

100%

of companies complete physical inventory in more than 3 days

| INVENTORY TIME                  |                              |                         |  |
|---------------------------------|------------------------------|-------------------------|--|
| 15,8%                           | 21%                          | 63%                     |  |
| up to 1 month                   | up to 1 month                | up to 5 days            |  |
|                                 |                              |                         |  |
| INVENTORY EMPLOYEES             |                              |                         |  |
| 53%                             | 41%                          | 6%                      |  |
| companies<br>useextra employees | do not useextra<br>employees | use special<br>teamsfor |  |

for inventory



for inventory



#### 70%

do cycle counting inventorydaily/weekly

### /3

would prefer to do inventory more often, but it would require a lot of resources and time

#### 70%

of warehouses faceunscheduled inventories

#### 45%

of companies need to dopaperwork for inventory

#### 2/3

face mismatches inday-today operations and warehouse inventory

#### 55%

have to put pallets downon the floor during inventoryto ensure safety

## NNTC

Office G16, Block 13, Dubai Knowledge Park Dubai, UAEPO BOX 503061

+971 4 4 4 6 6 0 4 3 info@nntc.digital www.nntc.digital