## HZW 55 // Manual rack winch 12000 N


$\rightarrow$ Manual rack winches for raising, lowering, adjusting and securing components, devices, machines and ventilation systems.
$\rightarrow$ Compact design ideal for small installation spaces.
$\rightarrow$ Smooth action, self-locking worm gear drives.
$\rightarrow$ Cast housing, milled worm gear unit, gearbox components made of steel, partially hardened, robust precision design.
$\rightarrow$ Loadable in tension and compression.
$\rightarrow$ Standard stroke lengths of 600-1400 mm. Additional stroke possible in increments of 200 mm . From stroke length of 1500 mm , note reduced compression force.

## Versions:

$\rightarrow$ HZW 55.1210: Like standard, but lateral shaft outputs to drive version HZW 55.1211 (without self-locking action, stroke $=75 \mathrm{~mm} / \mathrm{n}$ ) synchronously. Total load 12000 N, connection with 1" tube DIN EN 10255.
$\rightarrow$ HZW 55.1220: like standard, but shaft with rear output to drive version HZW 55.1222 synchronously. If more than two racks are needed in one line, the HZW 55.1221 can be employed. Instead of a crank, it has two round shaft ends. Total load 12000 N, connection with $3 / 4^{\prime \prime}$ tube DIN EN 10255.
$\rightarrow$ If several racks are needed to distribute the loads across a surface area, there are versions HZW 55.1212 and HZW 55.1213, see illustration showing this combination.

## Options:

$\rightarrow$ Folding handle, galvanised version (see Chapter 10 ).
(Not for the ATEX version.)
$\rightarrow$ Rack guard.
$\rightarrow$ Atex Version: II 3 G Exh IIB T3 Gc (gas)
Cx II 3 D Exh IIIB T $200^{\circ} \mathrm{C}$ Dc (dust)


## HZW 55 combinations


$\rightarrow$ On systems with several racks in line to the crank axis
$\rightarrow$ Self-locking action in every gear unit
$\rightarrow 18 \mathrm{~kg}$ crank force with a total load of 12000 N
$\rightarrow$ Connection to 1 "tube on building side
$\rightarrow$ On systems with several racks in line at $90^{\circ}$ to the crank axis
$\rightarrow$ Self-locking action only gear unit with crank
$\rightarrow 18 \mathrm{~kg}$ crank force at a maximum total load of 12000 N
$\rightarrow$ Connection to 1 "tube on building side


HZW 55.1212

## with crank

$\rightarrow$ Attention: Additional potential equalization required for ATEX version.

with crank and right through shaft
HZW 55.1210
$\rightarrow$ Attention: Not available as ATEX version.


## without crank


without crank and right through shaft
$\rightarrow$ Attention: Not available as ATEX version.

mm [inch]

$\rightarrow$ Note: Rack is supplied loose!

## HZZ 55 // Racks 12000 N

Option:
Rack guard


| Version | Type no. | $\begin{gathered} F \\ {[\mathrm{~N}]} \end{gathered}$ | $\begin{gathered} \mathrm{H} \\ {[\mathrm{~mm}]} \end{gathered}$ | $\begin{gathered} \mathrm{L} \\ {[\mathrm{~mm}]} \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{m} \\ {[\mathrm{~kg}]} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| HZZ 55.1206 | 51355.1297 .06 | 12000 | 600 | 800 | 4.1 |
| HZZ 55.1208 | 51355.1297 .08 | 12000 | 800 | 1000 | 5,2 |
| HZZ 55.1210 | 51355.1297 .10 | 12000 | 1000 | 1200 | 6,5 |
| HZZ 55.1212 | 51355.1297 .12 | 12000 | 1200 | 1400 | 7.6 |
| HZZ 55.1214 | 51355.1297 .14 | 12000 | 1400 | 1600 | 8,8 |

Option
HZZ 55.1298 51355.1297.9801

## Accessories



| Version | Type no. | KL <br> $[\mathrm{m}]$ | Info | m <br> $[\mathrm{kg}]$ |
| :--- | :--- | :--- | :--- | :--- |
| HKU 01.2010 | 82301.2010 .0001 | 200 | Crank | 0,8 |
| HKU 01.2020 | 82301.2020 .0001 | 200 | Crank | 0,6 |

