## When cleaning is due our tanks witt: convince you if not-long before

## » Fermentation and storage tanks Square base tank RS-MO-Q Square stacking tank RA-MO-Q

In case you wish to square the circle, Speidel offers its highquality fermentation and storage tanks also with a square base. This allows you to use the space available to the max. The perfect exploitation of space is truly unique and only Speidel manufactures square tanks of such high quality as standard tanks. This is nothing less than quality squared!

Our square tanks have the same properties as our rectangular tanks: maximum stability, dimensionally stable tank top and complete filling and draining. Easy cleaning is guaranteed due to smooth surfaces and perfect weld seams.


## Cuboid for the perfect

 use of space
## APPLICATION RANGE (PRESSURELESS)

| > Storage | Ideal for |
| :--- | :--- |
| > Maturation | >Beer |
| > Fermentation | > Soft drinks |
| > Mixing/Blending | > Alcoholic drinks |
| > Processes |  |

, Tank shell and tank bottom made of AISI 304 stainless steel, surface IIId (2R), marbled outside
, Tank top made of AISI 316 stainless steel, surface Illd (2R), marbled outside
> With lifting lugs
> Base tank from 2,000 mm tank height upwards and stacking tank ladder safety bow
> Vaulted, stable tank top with moulded-on forward up-slope for complete filling and ventilation assuring a very small air contact area
> Moulded connection neck with filling and vent neck, external thread NW50 Rd 78×1/6"
, Free-standing base tank on four welded-on legs
> Stacking tank with four welded-on stacking legs

## SAMPLING

> Weld-on thread NW 10 DIN 11851 with sealing cap (for the installation of sample tap)

## MANHOLE

> Stable manhole neck seamlessly moulded out of the tank shell, stable manhole neck, $420 \times 320 \mathrm{~mm}$, door with butterfly bow and hand wheel

## RACKING OUTLET

> With welded-on reinforcing plate with drilled hole $48 \mathrm{~mm} \varnothing$ (to hold flap valve Gr. 37 or weld-on thread NW 40, NW 50 DIN 11851)

## FILL LEVEL

> Weld-on thread NW 10 DIN 11851 with sealing cap including fastening points at tank shell (for the installation of fill level indicator)

## BOTTOM OUTLET

> Vaulted, stable tank bottom with integrally moulded forward down-slope for complete draining with moulded connection port, inhibiting suction effect with bottom outlet neck NW50 DIN 11851

EXAMPLE CELLAR LAYOUT



## DIMENSIONS OF SQUARE BASE TANK RS-MO-Q/STACKING TANK RA-MO-Q


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Maximum total volume per tank stack 6,000 litres

## Legend:

h1 = Tank height
h2 = Discharge height
h3 = Clearance height
$\mathrm{h} 4=$ in between height
$\mathrm{h} 5=$ Tank height stacking tank
without legs
D1 = Lateral installation height RS-MO-Q $\mathrm{D} 2=$ Frontal installation height RS-MO-Q D3 = Lateral installation height RA-MO-Q $\mathrm{D} 4=$ Frontal installation height RA-MO-Q H = Tank stack height
Hges = Total height

SQUARE BASE TANK RS-MO-Q/STACKING TANK RA-MO-Q

| Capacity | B | T | h1 | h2 | h3 | D1 | D2 | h4 | h5 | D3 | D4 | H | Order No. | Order No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| litres | mm | mm | mm | mm | mm | mm | mm | mm | mm | mm | mm | mm | RS-MO | RA-MO |
| 1,500 | 1,400 | 1,400 | 1,172 | 225 | 250 | 1,755 | 1,755 | 75 | 919 | 1,730 | 1,730 | * | RS-MO-141-1500 | RA-MO-141-1500 |
| 1,700 | 1,400 | 1,400 | 1,297 | 225 | 250 | 1,840 | 1,840 | 75 | 1,044 | 1,810 | 1,810 | * | RS-MO-141-1700 | RA-MO-141-1700 |
| 2,150 | 1,400 | 1,400 | 1,547 | 225 | 250 | 2,015 | 2,015 | 75 | 1,294 | 1,985 | 1,985 | * | RS-MO-141-2150 | RA-MO-141-2150 |
| 2,600 | 1,400 | 1,400 | 1,792 | 225 | 250 | 2,210 | 2,210 | 75 | 1,544 | 2,180 | 2,180 | * | RS-MO-141-2600 | RA-MO-141-2600 |
| 3,000 | 1,400 | 1,400 | 2,047 | 225 | 250 | 2,415 | 2,415 | 75 | 1,794 | 2,380 | 2,380 | * | RS-MO-141-3000 | RA-MO-141-3000 |
| 3,400 | 1,400 | 1,400 | 2,297 | 225 | 250 | 2,625 | 2,625 | 75 | - | - | - | - | RS-MO-141-3400 | - |
| 3,900 | 1,400 | 1,400 | 2,547 | 225 | 250 | 2,845 | 2,845 | 75 | - | - | - | - | RS-MO-141-3900 | - |
| 4,350 | 1,400 | 1,400 | 2,797 | 225 | 250 | 3,070 | 3,070 | 75 | - | - | - | - | RS-MO-141-4350 | - |
| 4,800 | 1,400 | 1,400 | 3,047 | 225 | 250 | 3,295 | 3,295 | 75 | - | - | - | - | RS-MO-141-4800 | - |

## Intermediate sizes available

In case of $1,400 \times 1,400 \mathrm{~mm}$ tank a 10 mm shell height
equates to $=18.2$ litres tank volume

## Larger tank sizes on request.

* The respective height H is calculated as follows: $\mathrm{H}=\mathrm{h} 1+\mathrm{h} 4+\mathrm{h} 5$

