Vertical hot water cylinders
SWK Termo Top
Cylinders with single heating coil, all connections at the top side only. Dedicated for installation under wall-hanged central heating boiler.



## Energy efficiency class A

SWK.A cylinder ensures highest thermal insulation class. Heat losses are reduced up to $50 \%$ ! Comparing to efficiency class C it saves up to 320kWh annually.

## High thermal insulation A class

65 mm insulation, made of polyurethane foam, provides high energy effiiciency class.

## Enamelling technology

Kospel company launched Poland's first fully automated enamelling powder system. Tanks are made of high quality of steel and are secured over the entire surface by evenly applied layer of enamel with optimal thickness.

Unbeatable quality
Quality system control covers all production stages. Each device is being fully checked before shipment. Fault factor is as low as 0,06\%.

Dimensions


## Technical data

| Type | Capacity (l) | Coil surface $\left(m^{2}\right)$ | Coil power* (kW) | Stand-by losses** (W) | Anode type |
| :--- | :---: | :---: | :---: | :---: | :---: |
| SWK-120.A TERMO TOP GRAPHITE | 111 | 1,0 | 40 | 36 |  |
| SWK-140.A TERMO TOP GRAPHITE | 134 | 1,1 | 42 | 38 |  |
| SWK-120.A TERMO TOP WHITE | 111 | 1,0 | 40 | AMW.M8.450 |  |
| SWK-140.A TERMO TOP WHITE | 134 | 1,1 | 42 | AMW.M8.450 |  |

* Following parameters $80 / 10 / 45^{\circ} \mathrm{C}$ - heating water temp./feed water temp./domestic water temp., flow rate of heating water through the coil - $3,0 \mathrm{~m}^{3} / \mathrm{h}$.
** In line with EU Commission resolution no. 812/2013, 814/2013.

