## MODEL RO / DN25 INDOOR HYDRANTS

The indoor hydrant with the roller blind replacing the standard door. The unquestionable advantage of this solution is the possibility of a very fast and collision-free access to the fire fighting equipment. Opening the hydrant does not require additional space for swivelling the door by 180°, which is a great convenience in interior designing. The hydrant inside and equipment is protected against dust and dirt owing to the use of anti-dust strips. An additional advantage is the possibility of changing the cabinet and roller blind colour. The RO hydrant is available in individual, kombi horizontal and kombi vertical version.

| Model and hose length | Width<br>(mm)    | Height<br>(mm)      | Depth<br>(mm) |
|-----------------------|------------------|---------------------|---------------|
| HW-25N-20 RO          | 740              | 1000                | 290           |
| HW-25N-30 RO          | 740              | 1000                | 290           |
| HW-25W-20 RO          | 740              | 1000                | 290           |
| HW-25W-30 RO          | 740              | 1000                | 290           |
| "K" Model - additio   | onal vertical sp | ace for extinguish  | ier           |
| HW-25N-K-20 RO        | 1000             | 1000                | 290           |
| HW-25N-K-30 RO        | 1000             | 1000                | 290           |
| HW-25W-K-20 RO        | 1000             | 1000                | 290           |
| HW-25W-K-30 RO        | 1000             | 1000                | 290           |
| "KP" Model - additi   | onal horizonta   | al space for exting | uisher        |
| HW-25N-KP-20 RO       | 740              | 1240                | 290           |
| HW-25N-KP-30 RO       | 740              | 1240                | 290           |
| HW-25W-KP-20 RO       | 740              | 1240                | 290           |
| HW-25W-KP-30 RO       | 740              | 1240                | 290           |





Product protected by patent rights across the entire European Union area. issued by the Patent Office of the Republic of Poland.

## MODELS / DN25 INDOOR HYDRANTS

The special model is characterized by the hose reel located on the roll-out trolley. That allows the hydrant to be placed in locations of limited space for installation of standard design cabinets, e.g.: between racks in hypermarkets, pillars of steel construction and crosswise on the inside of partition walls. The trolley design makes it possible to slide out the reel up  $\frac{1}{2}$  of its depth and the roller guide ensures free hose unwinding in every direction. The S hydrant is available in individual and kombi version (with additional horizontal space for extinguisher) and with the possibility of using a manual fire alarm box.

| Model and hose length | Width<br>(mm)  | Height (mm)         | Depth<br>(mm) |
|-----------------------|----------------|---------------------|---------------|
| HW-25N-S-20           | 330            | 880                 | 700           |
| HW-25N-S-30           | 330            | 880                 | 700           |
| HW-25W- S-20          | 290            | 840                 | 700           |
| HW-25W-S-30           | 290            | 840                 | 700           |
| "SK" Model - addition | nal vertical s | pace for extinguish | er            |
| HW-25N-SK-20          | 330            | 1080                | 700           |
| HW-25N-SK-30          | 330            | 1080                | 700           |
| HW-25W-SK-20          | 290            | 1040                | 700           |
| HW-25W-SK-30          | 290            | 1040                | 700           |
| "SK" Model + ROP m    | anual fire ala | arm box (ROP)       |               |
| HW-25N-SK-20+ROP      | 330            | 1240                | 700           |
| HW-25N-SK-30+ROP      | 330            | 1240                | 700           |
| HW-25W-SK-20+ROP      | 290            | 1200                | 700           |
| HW-25W-SK-30+ROP      | 290            | 1200                | 700           |

Dimensions in the table are for 1" pipe network only





Product protected by patent rights across the entire European Union area, issued by the Patent Office of the Republic of Poland.