

Pos.	Stück	Leistungsbeschreibung	E-Preis	G-Preis
------	-------	-----------------------	---------	---------

10	1	PRIOHYD Integral Shaft Enclosures for Fire Extinguishing Equipment DIN 14461		
----	---	---	--	--

A standardised fire and smoke protection system for the installation of fire extinguishing equipment per DIN 14461 has become available for vertical shafts for the first time: wall hydrants, discharge points and feed-in systems can be simply and quickly placed directly into the shaft wall with PRIOHYD without further panelling.

Function

- Fire resistance of 90 minutes
- For Extinguisher hose installations and wall hydrants according to DIN 14461
- Non combustible composite material, classified A2 – s1, d0
- Protection against drafts, cold smoke and hot combustion gases
- Proof of expert opinion

Construction

- Housing with high mechanical resistance
- Fire protection with consistent installation into GRP shaft wall
- Seal-off of the extinguisher technology from the service shaft
- PRIOHYD without glass door for installing built-in steel wall cabinets with extinguisher
- technology from various manufacturers
- PRIOHYD with optional inspection cover for entry into the shaft and inspection of riser cables and technology
- Extinguisher technology's weight transfer to storey floor

Material characteristic

- Non-combustible board with surface coating, classification A2 – s1, d0
- Standard CPL surface
- Standard colour light grey - similar to RAL 7035, coloured edges and chamfers

Scope of delivery

- Corpus
- Fire stop cuff for joining pipe
- Transportation aid for easy installation by using a jack lift
- Installation Instruction

Pos.	Stück	Leistungsbeschreibung	E-Preis	G-Preis
------	-------	-----------------------	---------	---------

Element-External dimension
(H x B x T) in mm:

Surface:

Weight:

Wall type:

Fire alarm:

Hose reel / Extinguishers
/ Discharge points:

Options:

.....

Typ: PRIOHYD

Fabrikat: PRIORIT AG
www.priorit.de
Tel.: +49 6181 3640-0
Fax : +49 6181 3640-230