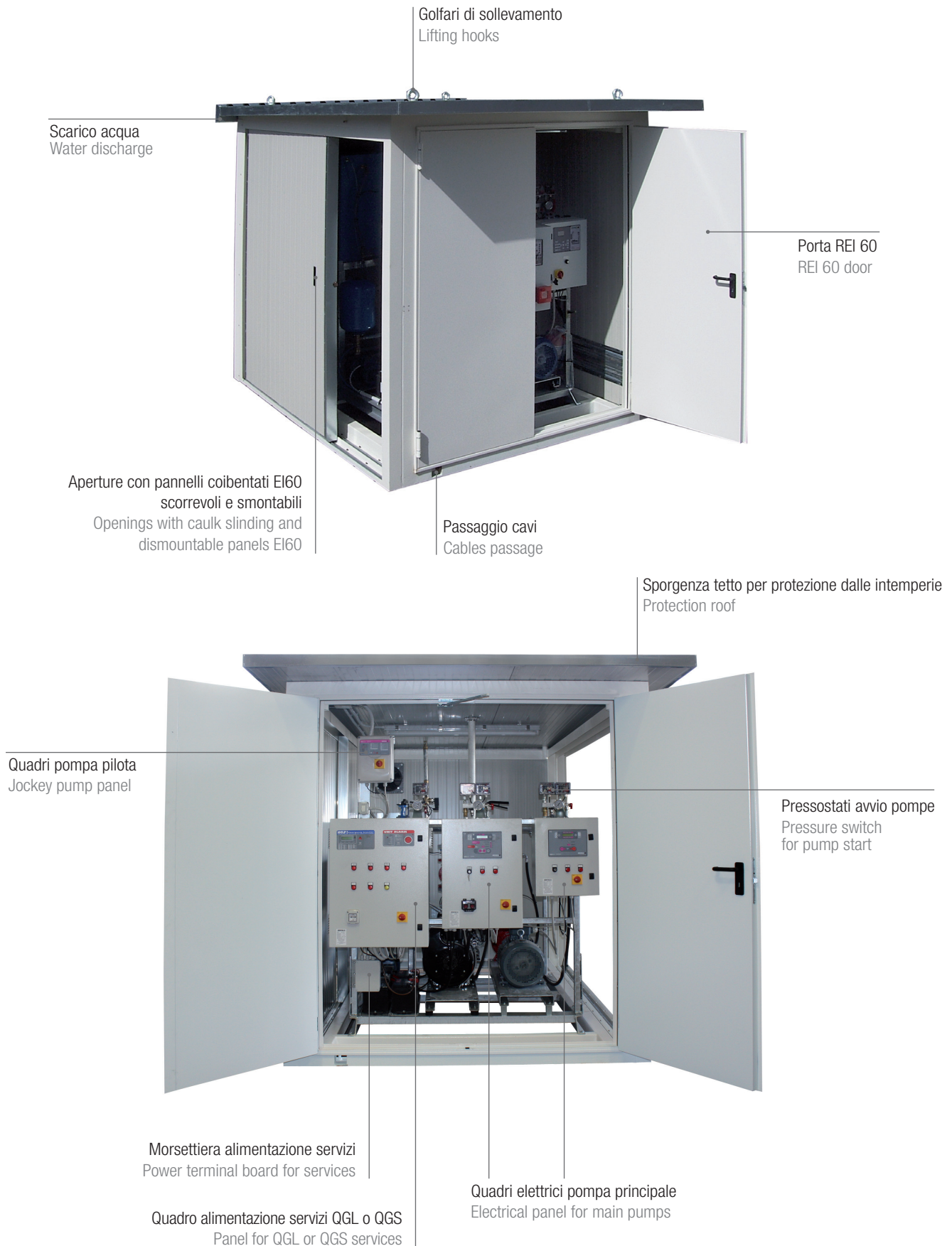
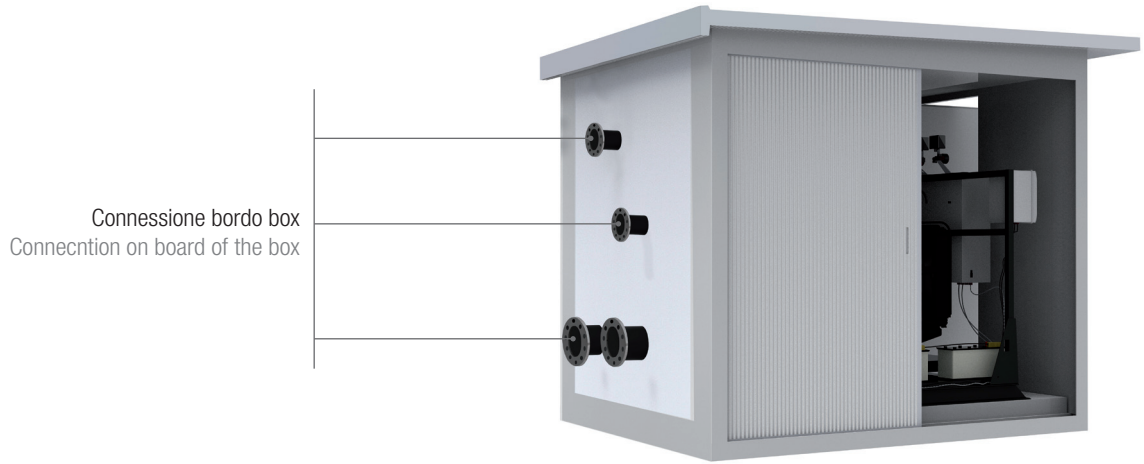


# COMPONENTI PRINCIPALI MAIN COMPONENTS

## COMPONENTI BOX BOX COMPONENTS



**COMPONENTI BOX** BOX COMPONENTS



Kit splinker per protezione locale tecnico  
Sprinkler for protection of the technical roof



Estintore  
Fire extinguisher



Riscaldatore  
Heater



Ventola di espulsione aria  
Fan air expulsion



Griglia d' immissione aria  
Inlet air grid



Condotto espulsione fumi  
Smokes outlet channel



Serbatoio gasolio  
Fuel tank



Serbatoio adescamento (in caso di installazione soprabattente)  
Storage tank in case of abovehead installation

# UNISHELT60

## UNISHELT60-TS B22 - ...

### POSIZIONAMENTO LOCALE BOX POSITIONING

Posizionare il box UNISHELT su una superficie piana e livellata, adeguatamente dimensionata e adatta a sostenerlo.

Lateralmente (pareti scorrevoli) lasciare uno spazio esterno utile di 500 mm (per ottenere lo spazio minimo richiesto dalla normativa UNI11292).

Frontalmente (lato porta) considerare uno spazio utile di 1000 mm per permettere l'apertura della porta stessa.

Position the UNISHELT box in a plane and flatten surface, properly dimensioned and suitable to support it

Leave a side (sliding doors) and external space of 500 mm (in order to have the minimum space required by the norm UNI11292).

Leave a front space (door side) of 1000 mm to open the door.



### DIMENSIONI ESTERNE E STRUTTURA INTERNA EXTERNAL DIMENSIONS AND INTERNAL STRUCTURE

MODELLO GRUPPO	LaD	LaB	LaT	LuB	LuT	HT	PESO
MODEL GROUP	LaD	LaB	LaT	LuB	LuT	HT	WEIGHT
B22 ...	mm	mm	mm	mm	mm	mm	kg
B22-21	1800	2200	2520	2100	2700	2550	957
B22-26	1800	2200	2520	2600	3200	2550	1052
B22-31	1800	2200	2520	3100	3700	2550	1147
B22-36	1800	2200	2520 </td <td>3600</td> <td>4200</td> <td>2550</td> <td>1258</td>	3600	4200	2550	1258
B22-41	1800	2200	2520	4100	4700	2550	1352
B22-46	1800	2200	2520	4600	5200	2550	1460

