



# TAM AS

**TAM AS**  
 Andslimoen • NO-9325 Bardufoss, Norway  
 Tel: +47 77 83 34 14 • Fax: +47 77 83 45 00  
 E-mail: tam@tam.no • Website: www.tam.no

Since 1981 TAM AS has produced durable military and civilian shelters using high-quality glued sandwich systems. Designed according to client specifications, TAM shelters vary in complexity, but all are lightweight, strong, well-insulated and easy to maintain. The high quality of the shelters ensures low life-cycle costs.

### Mobile & Semi-Mobile Shelters

TAM has developed a wide range of lightweight mobile shelters for rapid deployment to meet relevant military and civil standards. The company develops new products and refines existing ones in close collaboration with military and civilian clients.

### Expandable Shelters – Three Basic Systems with Several Options

TAM specializes in lightweight expandable shelters for all-around transport as ISO 10' or 20' containers with CSC safety approval. Integrated hook lift frame and automatic expansion are options. TAM has also recently delivered a new ISO 10' expandable communication shelter type 68000 for tactical data links (Link 16).

### TAMEX = TAM Expandable Shelter

The most important features of the TAMEX shelters include low weight, 2–3 times expansion capabilities, flat floor space and full standing height all over.

The TAMEX has hydraulic jack legs for levelling in terrain and expansion is hydraulically operated, all by remote control. Due to TAM's high quality, lightweight sandwich system, no support at the expandable parts is required. A wide range of options are available.

### Shelters on HMMWV

TAM has a wide range of shelter designs, including shelter type 63000, which is designed for the HMMWV and extremely hot climates. The shelters are delivered with newly designed super-silent, diesel generators to meet high ambient temperature requirements.

As with all of TAM's shelters, the 63000 is also produced in the company's advanced lightweight, hard-skin sandwich system. This provides the shelters with excellent performances and very low life-cycle costs.

1. TAMEX expanding.

2. Expandable ISO 10' shelter for Link 16, expanded.

3. Shelter 56MJ expanded on ground.

4. Expandable ISO 10' shelter for Link 16, closed.

5. HMMWV shelter with integrated silent diesel generator.

