# Hi-FIX Containers vs. Hi-FLEX Ones

#### FRAME STRUCTURE

#### HI-FIX

Profiles joined by welding



## **HI-FLEX**

Profiles joined by screw



#### **FLOOR**

## HI-FIX

- 2 mm ZN100, DX51 perimetral cold-formed galvanised steel structure, reactively primed and painted according to the RAL range;
- support by 0.8 mm ZN100, DX51 floor corrugated sheets;
- 18 mm waterproof Egger OSB;
- Tarkett 2 mm AC4 class PVC high traffic linoleum

## **HI-FLEX**

- 1.5 mm ZN100, DX51 perimetral cold-formed galvanised steel structure, reactively primed and painted according to the RAL range;
- support by 1.5 mm galvanised steel U-type profiles;
- 16 mm waterproofed fibre cement;
- AC4 class 1.5 mm Tarkett PVC linoleum

## **ROOF**

## HI-FIX

- 2 mm ZN100, DX51 perimetral cold-formed galvanised steel structure, reactively primed and painted according to the RAL range;
- 30 mm PUR sandwich panel;
- (0.4 mm) ZN100, DX51 double rabbet galvanised steel sheet;
- C1 ISOVER/Ursa-compliant 100 mm stone wool;
- anti-condensation film;
- support by 1 mm U-type galvanised steel profiles

## **HI-FLEX**

- 1.5 mm ZN100, DX51 perimetral cold-formed galvanised steel structure, reactively primed and painted according to the RAL range;
- 40 mm RAL 9002 roof-type 3-fold sandwich panel

