## T 21 G

T21G is an upper floor staircase module with one office room


PRODUCT SPECIFICATION:

| Building area | $24,3 \mathrm{~m}^{2}$ |
| :--- | ---: |
| Total area, of which | $14,0 \mathrm{~m}^{2}$ |
| $\quad$ - Staircase/Corridor | $5,0 \mathrm{~m}^{2}$ |
| $\quad$ - Office | $9,0 \mathrm{~m}^{2}$ |
| Transportation measures | $2950 \times 8570 \times 3000 \mathrm{~mm}$ |
| Inside Measures | $2620 \times 8120 \times 2400 \mathrm{~mm}$ |
| Weight | ca' $^{\prime} 4700 \mathrm{~kg}$ |
| Roof angle | $1: 60$ |

## INCLUDING:

C01-Galvanized steel profile frame, liftable with forklift and crane I01 - Wooden varnished staircase with fences

## AVAILABLE AS ADD ON PRODUCTS:

CEWB - Long side wall opening element $B$ (filling element)
CEWC1 - Long side wall opening element C1 (without door leaf)
CEWC2 - Long side wall opening element C2 (with ext. door leaf)
CEWC3 - Long side wall opening element C3 (with int. door leaf)
CEWC4 - Long side wall opening element C4 (with remov. fill. elem.)
S05-Window grid $1200 \times 1200 \mathrm{~mm}$
S18 - Venetian blind $1200 \times 1200 \mathrm{~mm}$
S22-Locking bar for external door
S25-SmartLock for doors
H50 - Heat Pump/Air Conditioning (Air-Air)
V35 - Wall fan OUT-100/IN-100 with heat recovery
E10 - Electrical connection cable 32A when campus building

- External connections when campus building
- Internal connections when campus building

Producer:

