## COMPOSITE SYSTEM FLOOR FOR GROUND FLOOR RENOVATION version: 101

-----

- 1 Manufacturer: COMPOFLOOR.
- 2 Type: Compofloor®.
- 3 Floor thickness (mm):
  - 200mm. From the bottom of the floor to the top of the 18mm wooden finishing floor.
  - Working width per element 620mm.
- 4 Mounting on Compofloor® substructure consisting of:
  - Mounting anchors installed h.o.h. 1200 mm.
  - Composite mounting profile rigidly mounted in mounting anchor.
- 5 Mounting anchors made of hot-dip galvanized steel, steel grade FEB255.
- 6 Compofloor® with expanded polystyrene (EPS).
  - Rc value (NEN 1068-12) ((m2.K) / W): 4.44.
  - U-value is 0.22 W/m<sup>2</sup>K

7 Span:

Maximum free span 4500 mm.

## 8 Finishing floor:

- OSB4 Wooden ,inishing ,loor 18 mm with tongue and groove. Apply wooden floor with at least 12 screws per m2.

## 9 Loads

- Load imposed (kN / m2): 2.75 with light partition walls.
- 10 Air-tightness guaranteed by the use of a seal in the element rebate, type CB69.
- 11 Warranty: 10-year construction.

Copyright by Compofloor B.V. | De Stek 12 | 1771 SP Wieringerwerf | Tel. +31 (0) 85-4844548