

GF

Staircase landing:

- PVC plank wooden color
- Easily workable colored pasty plaster, comprising an organic binder
silicone silicate thin plaster progressive self-cleaning effect
- weber.floor 4815
- Dispersive substance, solvent-free liquid consistency, ready to use.
- SPREADING CONCRETE SCREED
- bearing layer of concrete reinforced with steel
- KA RI welded networks 150/150/4
- DEKSEPAR blue polyethylene film
- DEKSEPAR film is lightweight type of low density polyethylene without a reinforcing insert.
- Isover EPS RigiFloor 4000
- elasticized expanded polystyrene boards with low dynamic stiffness for the impact sound insulation of heavy floating floors
- RC Landing

tl.10mm

tl.340g/m2

tl.50mm

tl.0.2mm

tl.60mm

tl.200mm

81

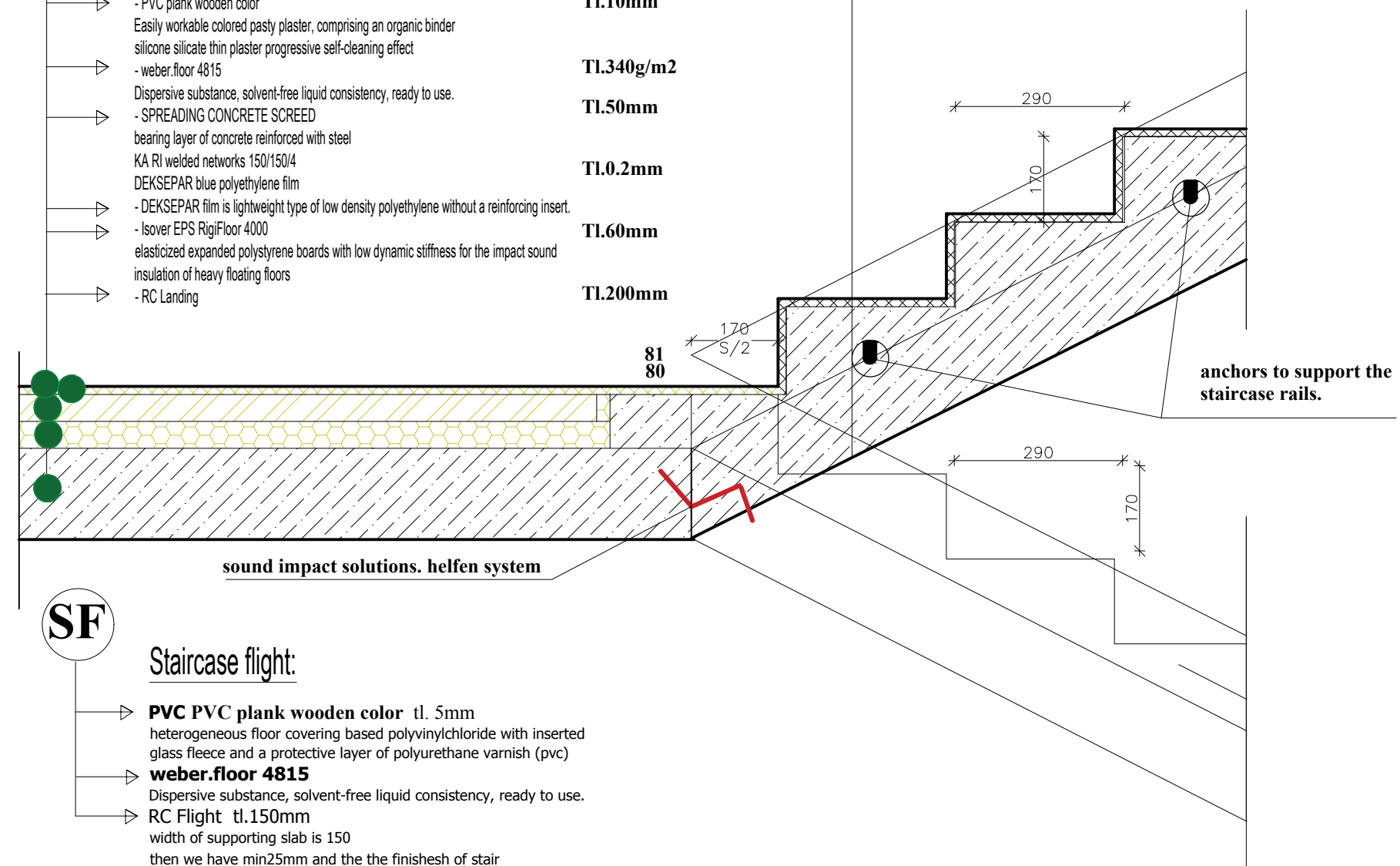
80

SF


SF

Staircase flight:

- **PVC PVC plank wooden color** tl. 5mm
- heterogeneous floor covering based polyvinylchloride with inserted glass fleece and a protective layer of polyurethane varnish (pvc)
- **weber.floor 4815**
- Dispersive substance, solvent-free liquid consistency, ready to use.
- **RC Flight** tl.150mm
- width of supporting slab is 150
- then we have min25mm and the the finishesh of stair



±0,000 = 192,64 m ASL

DEVELOPED BY: Bc.M. Faeyz Yosufi		CONSULTED & CONTROLLED: doc. Ing. František Kulhánek CSc.		Fakulta stavební ČVUT 
DREW BY: Bc.M. Faeyz Yosufi		CUSTOMER: Faculty of Civil Engineering ČVUT / CTU		
General Purpose: Multifunctional building		PARE:		
Attachment name: D03 Staircase detail		Format: 2XA4	Date: 13.10.2019	Purpose building permit
		Archive Issues ----	Scale: 1:10	Drawing No. D3