

- grandeur pay (coupe)
- annulus
- pas elec en haut

RDC passage = $781 \times 348 = 271,6 + 288 \times 206 = 16,16 + 228$

WC SDE = $158 \times 235 = 373$

ch 1 = $3,40 \times 395 = 13,46$

ambie 1 = $370 \times 202 = 7,48$

Dgt 1 ~~ambie~~ = $404 \times 120 = 485$

Dgt 2 ~~Dgt~~ = $2,63 \times 1,87 = 4,93$ (bas escalier)

1^{er} etage

ambie 2 = $2,71 \times 3,95 = 10,7$

ch 2 = $2,89 \times 3,25 = 9,40$

ch 3 = $2,63 \times 3,96 = 10,44$

WC 1 = $1,62 \times 0,82 = 1,3$

SDB = $2,67 \times 1,15 = 3,08$

ch 4 (cloison ambie) = $4,33 \times 3,56 = 15,62$

SAN = $7,56 \times 3,56 = 26,94$

Balcon = $8 \times 1 = 8 \text{ m}^2$

Dgt = $6,55 \times 1,22 = 8,00 \Rightarrow 85/86 \text{ m}^2$