

plancher double

Dpt = $100 \times 400 = 4$

Ch 2 = $380 \times (220 + 0,73) = 16$ (placost)

Ch 1 = 13 (placost)

HALL = $(160 + 250) \times 150 = 6,5$

Salle = $(585 + 45 + 405) \times 600 = 62$ (90 m²)

DETOUR = $5,85 \times 4,73 = 27,67$

WC = $263 \times 1 = 2,60$

Garage = $750 \times 630 = 47,25$

cellier = $388 \times 280 = 11,3$

Cuisine = $(315 + 165) \times 353 = 16,9$ m²

CANE = $2,05 \times 3,45 = 7$ m

BUREAU = $310 \times 280 = 8$ m

SDE = $(70 + 100 + 70 + 277) \times 220 = 10,5$ + placost

WC = $0,8 \times 1,1 = 1$ m

Terrace couverte = 187

Ch 3 = $320 \times 340 = 10,9$

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SDE = $260 \times (130 + 7 + 80) = 51,45$

Local Tech: $386 \times (243 + 80) = 128,5$ + double tvc

Habitable $187 + 25 = 212$ m²

Garage 47

Local 12,8

Terrace couverte = $4,50 \times 340 = 15,3$