

[17-12-2022]

Ingelec

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20 - ING 7503/18 AB → 3000 x 20 = 60.000 F.

HUBLO LED 18 WATT Rond  
Lumière Blanche

- [3300] 20 - INGP6040 plinthe 60x40 Canal inox blanc → 4000 x 20 = 80.000 F. OK
- 40 - IMAHV 2.5 BT HAV 1.5 m² Bleu → 12.000 x 40 = 480.000 F. OK
- 40 - IMAHV 2.5 RT HAV 1.5 m² Rouge → 12.000 x 40 = 480.000 F. OK
- 40 - IMAHV 1.5 VT HAV 1.5 m² Vert → 12.000 x 40 = 480.000 F. OK
- 20 - IMAHV 2.5 NT HAV 1.5 m² Noir → 12.000 x 20 = 240.000 F. OK
- 20 - IMAHV 1.5 MT HAV 1.5 m² Marron → 12.000 x 20 = 240.000 F. OK
- 40 - IMAHV 2.5 BT HAV 2.5 m² Bleu → 20.300 x 40 = 812.000 F. OK
- 40 - IMAHV 2.5 RT HAV 2.5 m² Rouge → 20.300 x 40 = 812.000 F. OK
- 40 - IMAHV 2.5 VT HAV 2.5 m² Vert → 20.300 x 40 = 812.000 F. OK
- 600 - IMAHV 6 BT HAV 6 m² Bleu → 500 x 600 = 300.000 F. OK
- 600 - IMAHV 6 RT HAV 6 m² Rouge → 500 x 600 = 300.000 F. OK
- 600 - IMAHV 6 VT HAV 6 m² Vert → 500 x 600 = 300.000 F. OK
- 600 - IMAHV 6 NT HAV 6 m² Noir → 500 x 600 = 300.000 F. OK
- 1500 - IMAHV 15 BT HAV 15 m² Bleu → 530 x 1500 = 795.000 F. OK
- [ING 37412] 40 - Dijoncteur Unipol + Neutre 10 A Securis → 160 x 240 = 384.000 F. OK
- 360 - Dijoncteur Unipol + Neutre 16 A Securis → 160 x 360 = 576.000 F. OK
- 160 - Dijoncteur Unipol + Neutre 32 A Securis → 160 x 120 = 192.000 F. OK

+ 300.000 F. Jote

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9' 143' 000 F. OK

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- 200 - ING 7422 Double CHEMISE METALLIQUE B22 → 185 x 200 = 370.000 F. OK
- 600 - ING 42163 prise bipolaire + terre tichka → 425 x 600 = 255.000 F.
- 200 - INTERRUPTEUR tichka 2500W/10 → 150 x 200 = 30.000 F.
- 600 - 2500W/10 Na et Ven tichka → 390 x 600 = 234.000 F.
- 200 - 2500W/10 Double Interrupteur tichka → 560 x 200 = 112.000 F.
- 400 - 2500W/10 Double V & V tichka → 645 x 400 = 258.000 F.
- 84 - Dijoncteur thermique tichka → 2500 x 84 = 210.000 F.
- 25 - ING 7202V Hublot Rond étanche en verre B22 iris → 2350 x 25 = 58.750 F.
- 25 - 2500W/10 Hublot Rond étanche en verre B22 iris → 2350 x 25 = 58.750 F.
- 500 - ING 7102/03A Hublot Rond étanche en verre B22 iris → 2350 x 25 = 58.750 F.
- 250 - 2500W/10 836 G13B Lampe Fluorescente T8 36W G13 blanche → 500 x 500 = 250.000 F.
- 250 - 2500W/10 18 G13B Lampe Fluorescente T8 18W G13 blanche → 450 x 250 = 112.500 F.
- 200 - Lampe LED A60 9W B22 Lumière Blanche → 600 x 200 = 120.000 F.
- 50 - 2500W/10 18 G13B Lampe Fluorescente T8 18W G13 blanche → 450 x 250 = 112.500 F.
- 40 - 2500W/10 836 G13B Lampe Fluorescente T8 36W G13 blanche → 500 x 500 = 250.000 F.
- 50 - ING 1744/5 ENTREPRENEUR A USAGE DOMESTIQUE 5m → 460 x 50 = 23.000 F.




$$\frac{1}{3} = 2'457'750 \text{ FRT.}$$



- 30 - ING 174/10 ENROULEUR 10m AVEC PROTECTION  $\rightarrow 680 \times 30 = 204.000 \text{ F}$
- 64 - ING 17 64/15R ENROULEUR USAGE PROFESSIONNEL 15m  $\rightarrow 11500 \times 4 = 46.000$
- 64 - ING 4105W <sup>4 p n</sup> triplite ep+t.  $\rightarrow 100 \times 64 = 64.000 \text{ F}$
- 20 - ING ~~4105~~ 17 14/3 - Bloc Multiplexes 4 ptes  $\frac{1}{3}$  Blanc  $\rightarrow 2800 \times 20 = 56.000 \text{ F}$
- 20 - ING 17 15/3 Bloc Multiplexes 5 ptes  $\frac{1}{3}$  Blanc  $\rightarrow 3000 \times 20 = 60.000 \text{ F}$
- 40 - ING 20 40 Boite ETANCHE DIAM. 70MM  $\rightarrow 225 \times 40 = 9.000 \text{ F}$
- 50 - ING 2241W Boite DERIVATION ETANCHE  $\rightarrow 2300 \times 50 = 115.000 \text{ F}$
- 60 - ING 2184N <sup>240 x 180</sup> Boite DERIVATION ETANCHE  $\rightarrow 180 \times 140 \rightarrow 2550 \times 60 = 93.000 \text{ F}$
- 200 - ING 2702/A COFF. APPARENT 2 Modules  $\rightarrow 290 \times 200 = 58.000 \text{ F}$
- 120 - ING 2704/A COFF. MOD. 4M APP.  $\rightarrow 400 \times 120 = 48.000 \text{ F}$
- 30 - ING 2706/EF COFF. MOD. ENCASTRÉ 6MPF  $\rightarrow 1500 \times 30 = 45.000 \text{ F}$
- 10 - ING 2726/EF COFF. ENCASTRÉ 26 Modules  $\rightarrow 4000 \times 10 = 40.000 \text{ F}$
- 2 - ING 2754 COFF. ENCASTRÉ 54 Modules  $\rightarrow 22.000 \times 2 = 44.000 \text{ F}$
- note FUMEE

$$\text{A} \xrightarrow{\quad \quad \quad} \text{B} = 882'000 \text{ FRT.} \xrightarrow{\quad \quad \quad} \text{C}$$



$$\begin{aligned}
 &+ 9' 143' 000 \text{ f.} \\
 &+ 2' 459' 750 \text{ f.} \\
 &+ 882' 000 \text{ f.} \\
 &= 12' 482' 750 \text{ f.}
 \end{aligned}$$

201

$$\text{enc. de l'axe} = 12' 482' 750 \text{ f.}$$

$$\text{DIM-AD} = 12' 482' 750 \text{ f.}$$

$$D = \cancel{\#} 360' 000 \text{ f.}$$

- 300' 000 f. } ou c'est juste