

## La dérivation individuelle

From powergrid to house

### Câbles et conduits

Conduit / gaine	63 mm	75 mm
	2 x 10 mm <sup>2</sup>	
	2 x 16 mm <sup>2</sup>	2 x 35 mm <sup>2</sup>
	2 x 25 mm <sup>2</sup>	
	4 x 10 mm <sup>2</sup>	4 x 25 mm <sup>2</sup>
	4 x 16 mm <sup>2</sup>	4 x 35 mm <sup>2</sup>

Section des câbles /cable size série U 1000 R2V + câble de téléreport (external box, connection for the meterman): 4 x 6/10e cuivre armé noir, norme "ETU 33997 IV" ou "NF C 33-400".

If the power cable includes already the so called téléreport cable, they go in one pipe.

If not, use a separate red pipe of 40mm for the téléreport cable.

Don't forget a separate cable for the special day/night tariff, heures creuses/heures pleines, the so called fil pilote signal or signal de commande.

Although 75 mm gaine has become the norm, sometimes the ERDF, or their subcontractors, want to see a conduit of 90 mm. This will not break the bank, and easier pulling.