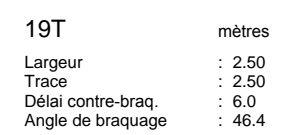


Légende

- Pneus avant
- Pneus arrière
- Carrosserie véhicule
- Marge carrosserie
- Axe trajectoire

-
- The drawing illustrates a road intersection with a truck's path highlighted in cyan. The truck is shown with dimensions: 11.00m height, 1.80m width, and 6.20m length. The intersection is labeled 'Rue Professeur' and '19T'. The truck's path is defined by a cyan line with arrows, showing its trajectory through the intersection. The drawing includes various colored lines (red, green, blue) representing different road boundaries and trajectories. A table of dimensions is provided below the truck diagram.
- | 19T | | mètres | |
|--------------------|---|--------|--|
| Largeur | : | 2.50 | |
| Trace | : | 2.50 | |
| Délai contre-braq. | : | 6.0 | |
| Angle de braquage | : | 46.4 | |



Venissieux - Fonderie Deltalys
Test giration camion 19T

Echelle :	1/250
Date :	27.11.2017

Citec Ingénieurs Conseils
20, boulevard Eugène Deruelle
FR-69003 Lyon
T +33(0)4.72.77.99.98
T +33(0)4.72.77.99.98
citec@citec.ch

