

Facturé à:

Adem Gurler

28rue d'eymoutiers 67110 Niederbronn-les-bains  
Tél: 0770024283

28rue d'eymoutiers  
67110 Niederbronn-les-bains  
Tél: +33770024283  
sz.rework@gmail.com

Devis # DEV-2025-004  
Date 14 / 12 / 2025

SL.	Description	Prix	Qté	Total
1	2coiffeur<&	89.00 €	1.000	106.80 €
2	2coiffeur	20.00 €	1.000	24.00 €
3	coiffeur	10.00 €	1.000	12.00 €
4	coiffeur	20.08 €	1.000	24.10 €
5	coiffeur	10.00 €	1.000	12.00 €

Merci pour votre confiance

Informations de paiement

paie vite sinon je te goume, ta compris petit zgeg,  
payre sur paypal, ou en cahs au loisn jevite letay  
ceiufbvzaouerzijfbcpaiuzrjvb pziuejvb  
ueigvbuoaeyrzefjb  
eoernionfr

Sous-total HT

149.08 €

TVA  
Total

29.82 €

178.90 €

The background must be predominantly pure black. Introduce a soft, subtle orange gradient using the exact brand color #FF6A00. The orange light should: - Be low saturation - Softly diffused and blurred - Appear as a gentle glow or gradient, not a solid shape Animation behavior: - The orange glow slowly drifts horizontally toward the left - After reaching its furthest point, it gently returns to its original position - Movement must be smooth, continuous, and organic - No sudden stops, no mechanical motion - The animation must feel like a slow breathing or flowing motion



## Conditions Générales de Vente

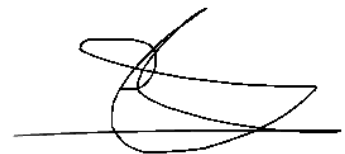
[illegible]

### Devis faisant office de contrat après signature

**Bon pour accord**



Signature de l'entreprise



Signature du client

The background must be predominantly pure black. Introduce a soft, subtle orange gradient using the exact brand color #FF6A00. The orange light should: - Be low saturation - Softly diffused and blurred - Appear as a gentle glow or gradient, not a solid shape Animation behavior: - The orange glow slowly drifts horizontally toward the left - After reaching its furthest point, it gently returns to its original position - Movement must be smooth, continuous, and organic - No sudden stops, no mechanical motion - The animation must feel like a slow breathing or flowing motion