

Plastic Shredder Machine

Plastic waste is shredded into flakes which will be used in the other machines to create new things. You can select the output size of these flakes by changing the sieve inside the machine to create different patterns and processes.

 Difficulté **Difficile**

 Durée **4 jour(s)**

 Catégories **Robotique, Énergie, Science & Biologie**

 Coût **180 EUR (€)**

Sommaire

Introduction

Étape 1 -

Étape 2 -

Étape 3 -

Étape 4 -

Étape 5 -

Étape 6 -

Étape 7 -

Étape 8 -

Étape 9 -

Étape 10 - Test it!

Étape 11 -

Étape 12 -

Étape 13 -

Étape 14 -

Étape 15 -

Étape 16 -

Étape 17 -

Étape 18 -

Étape 19 -

Étape 20 -

Étape 21 -

Étape 22 -

Étape 23 -

Étape 24 - Sand and paint the hopper

Étape 25 -

Commentaires

Introduction

The output of the shredder isn't super sexy just some chopped plastic flakes. You can change the size of these flakes by changing the sieve. Different sizes of flakes will give a different pattern, smaller flakes melt easier but take longer to shred. Play around and see what works the

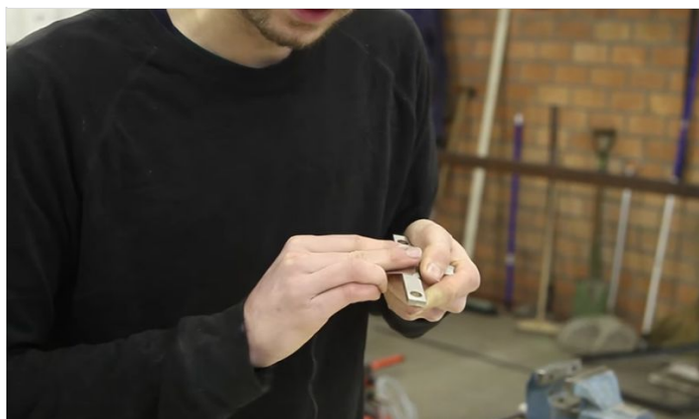
best for you!

Matériaux

<http://preciousplastic.com/videos/download/>

Outils

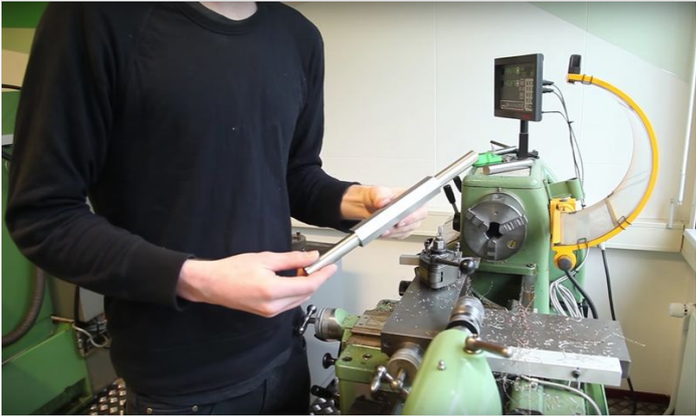
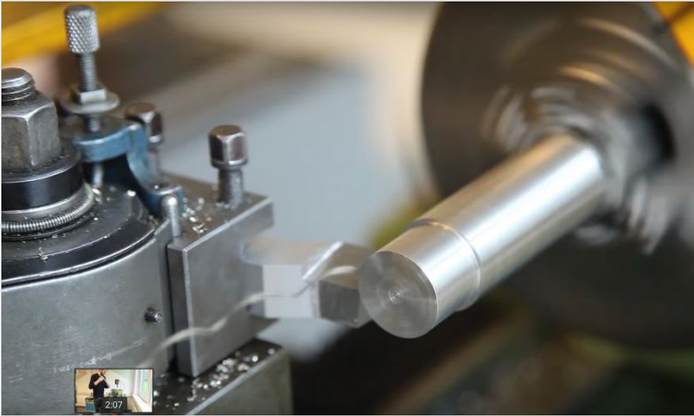
Étape 1 -



Étape 2 -



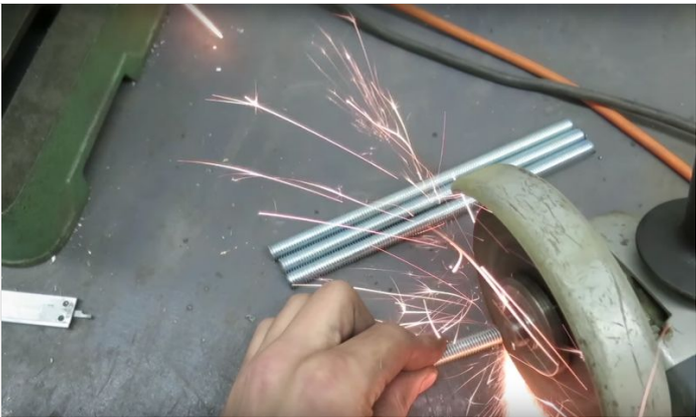
Étape 3 -



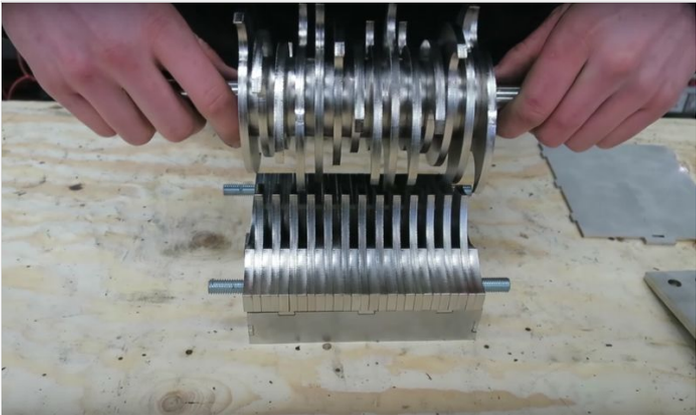
Étape 4 -



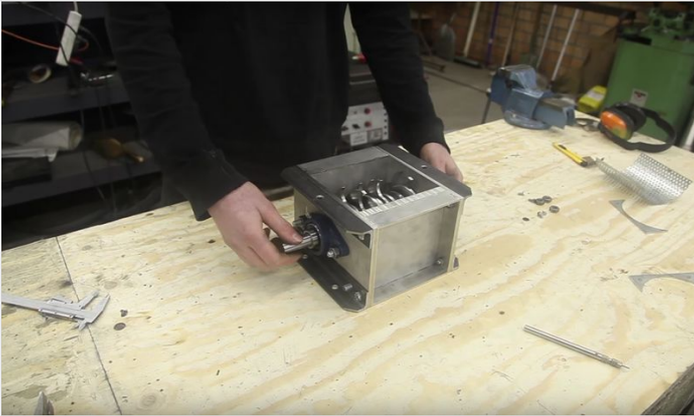
Étape 5 -



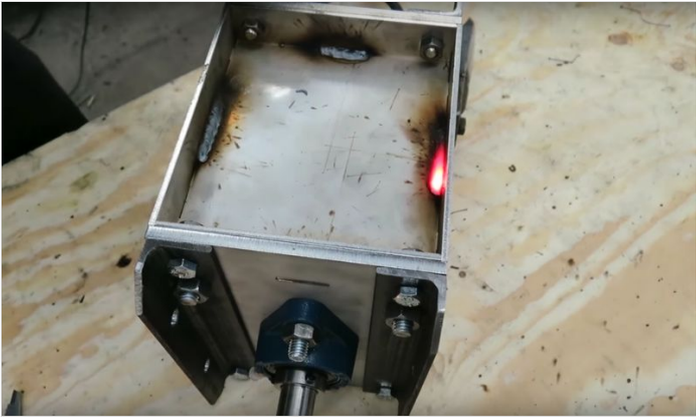
Étape 6 -



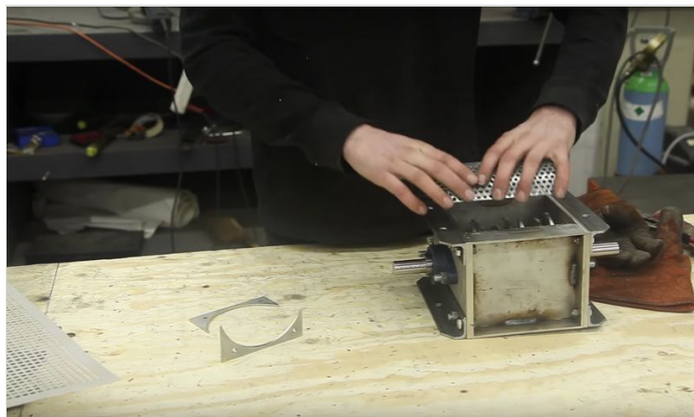
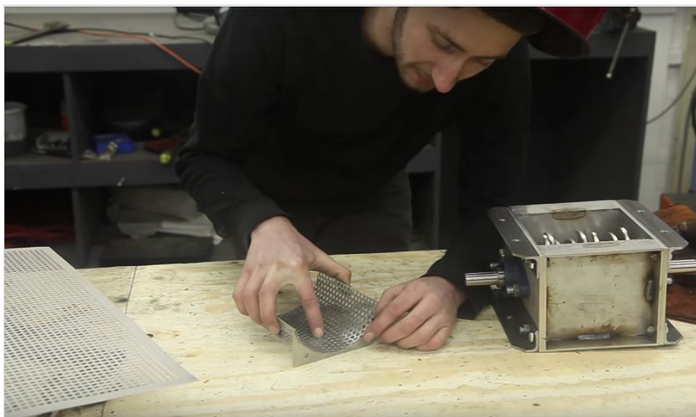
Étape 7 -



Étape 8 -



Étape 9 -



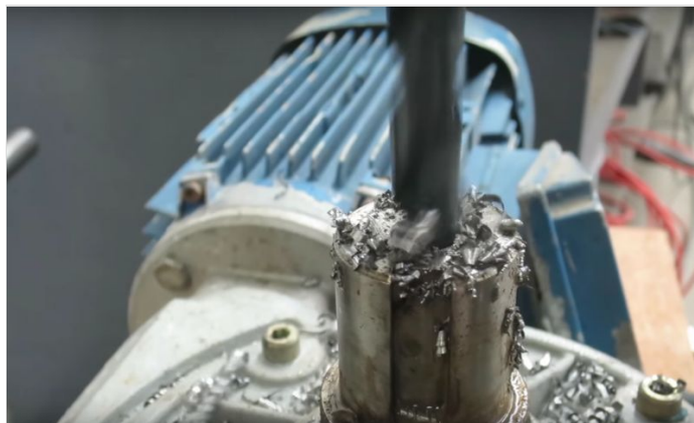
Étape 10 - Test it!

Everything should work smoothly.

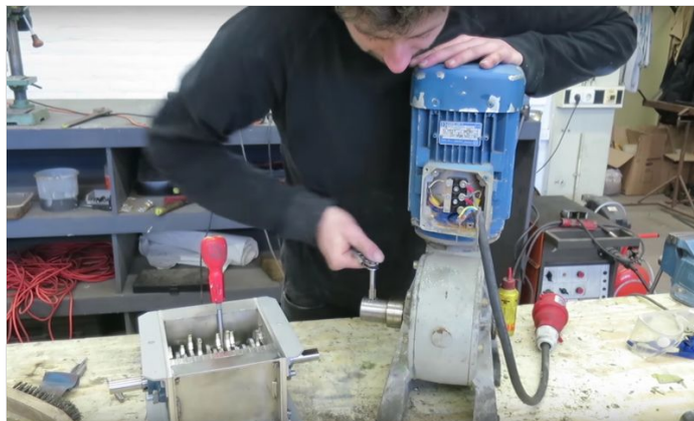
Take your time to build it. It shouldn't make any noise while turning.



Étape 11 -



Étape 12 -



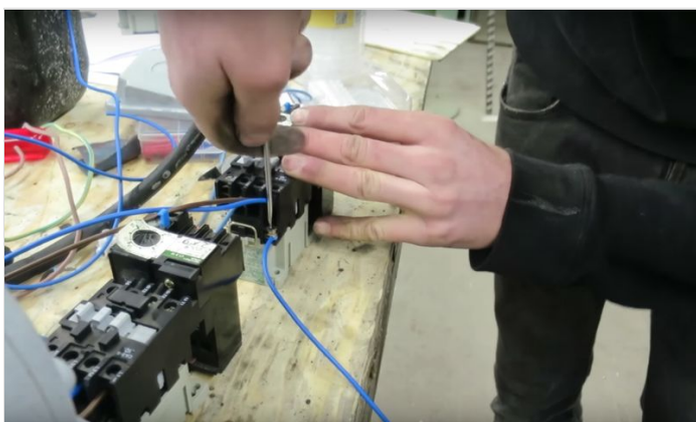
Étape 13 -



Étape 14 -



Étape 15 -



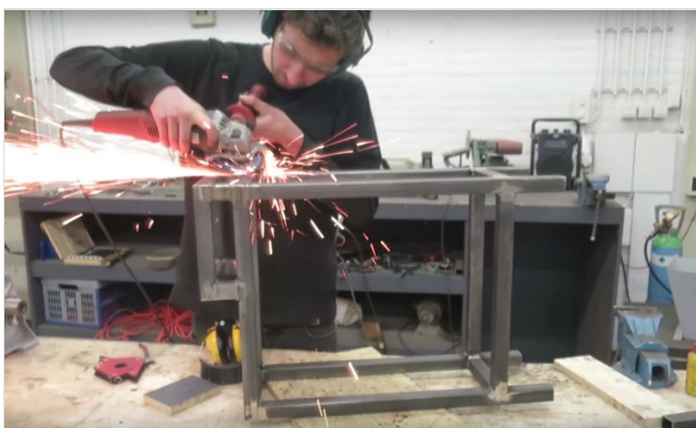
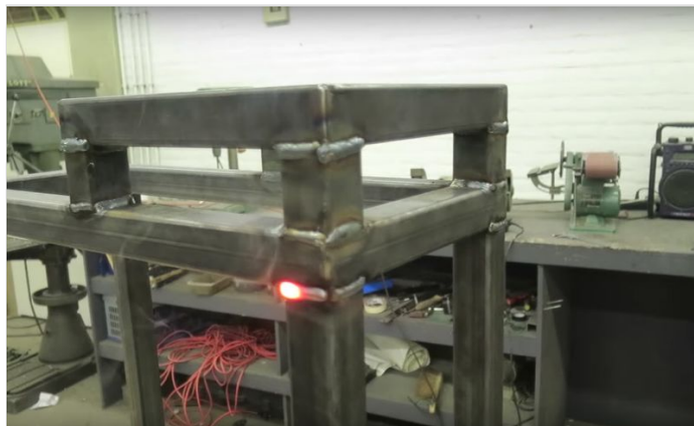
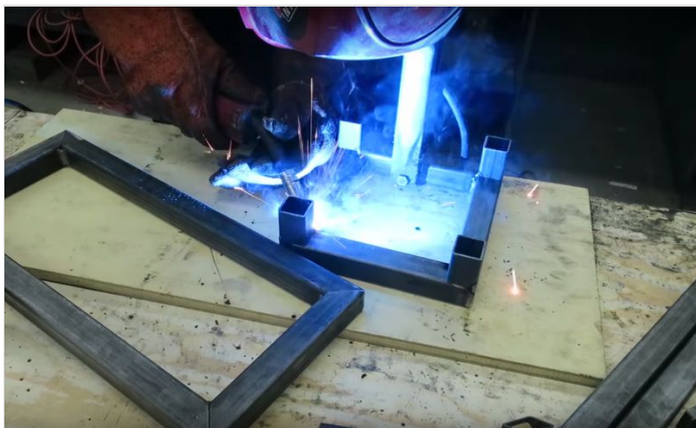
Étape 16 -



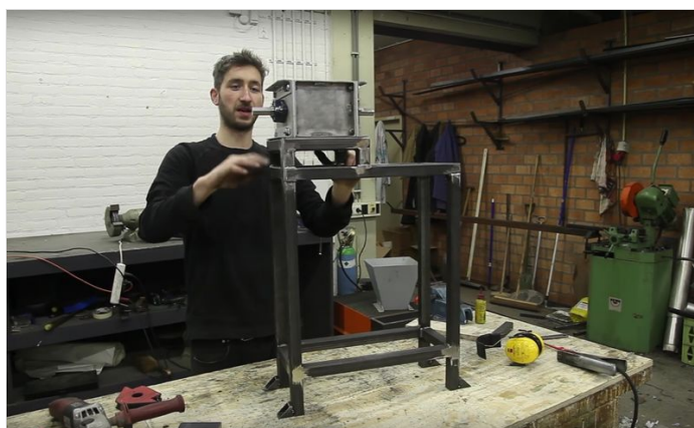
Étape 17 -



Étape 18 -



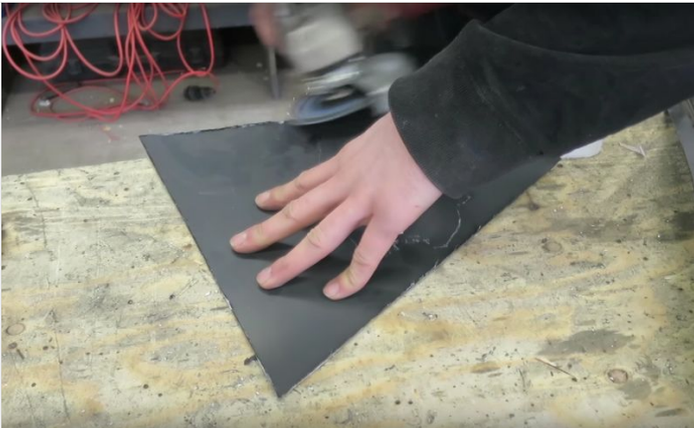
Étape 19 -



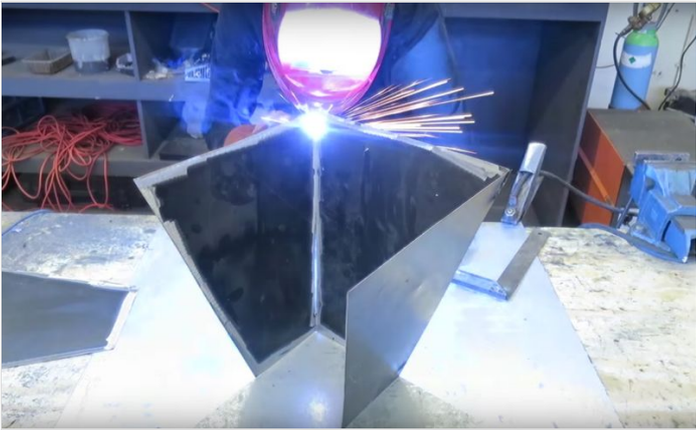
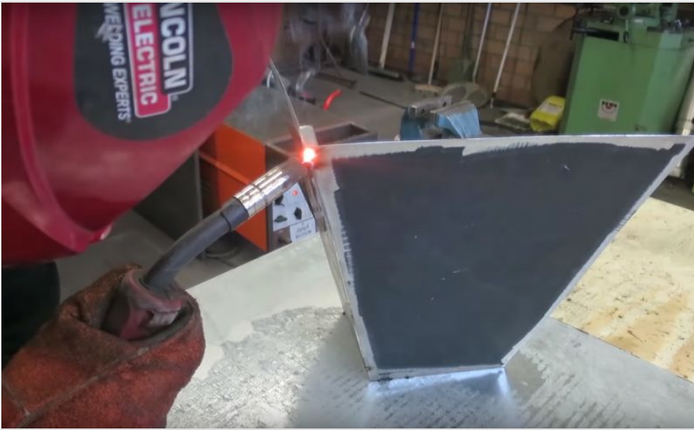
Étape 20 -



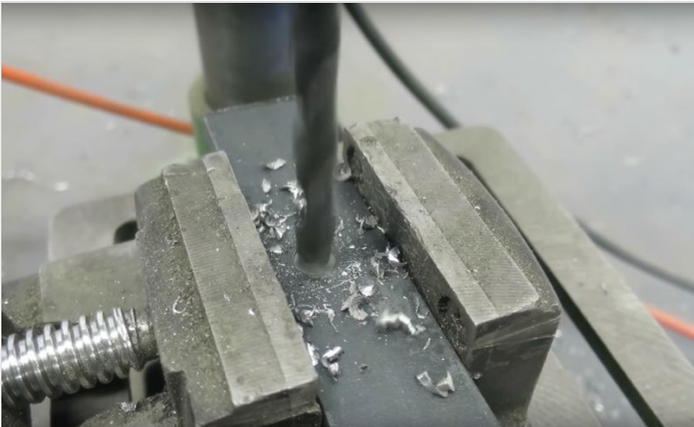
Étape 21 -



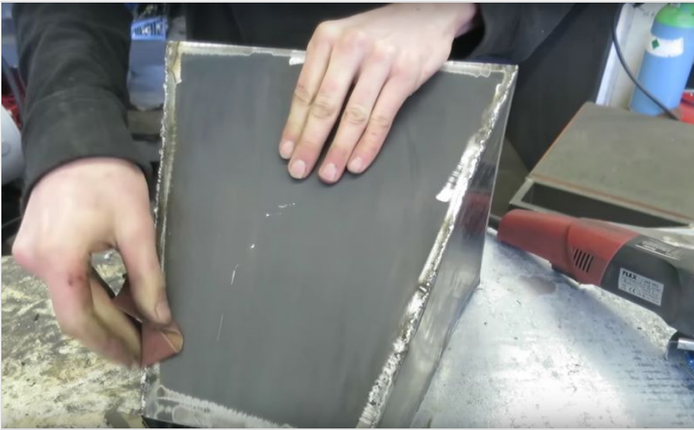
Étape 22 -



Étape 23 -



Étape 24 - Sand and paint the hopper



Étape 25 -

