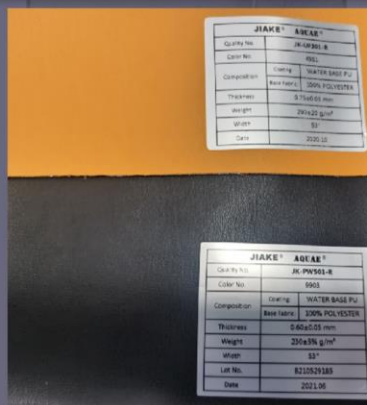


# OCTOPUS



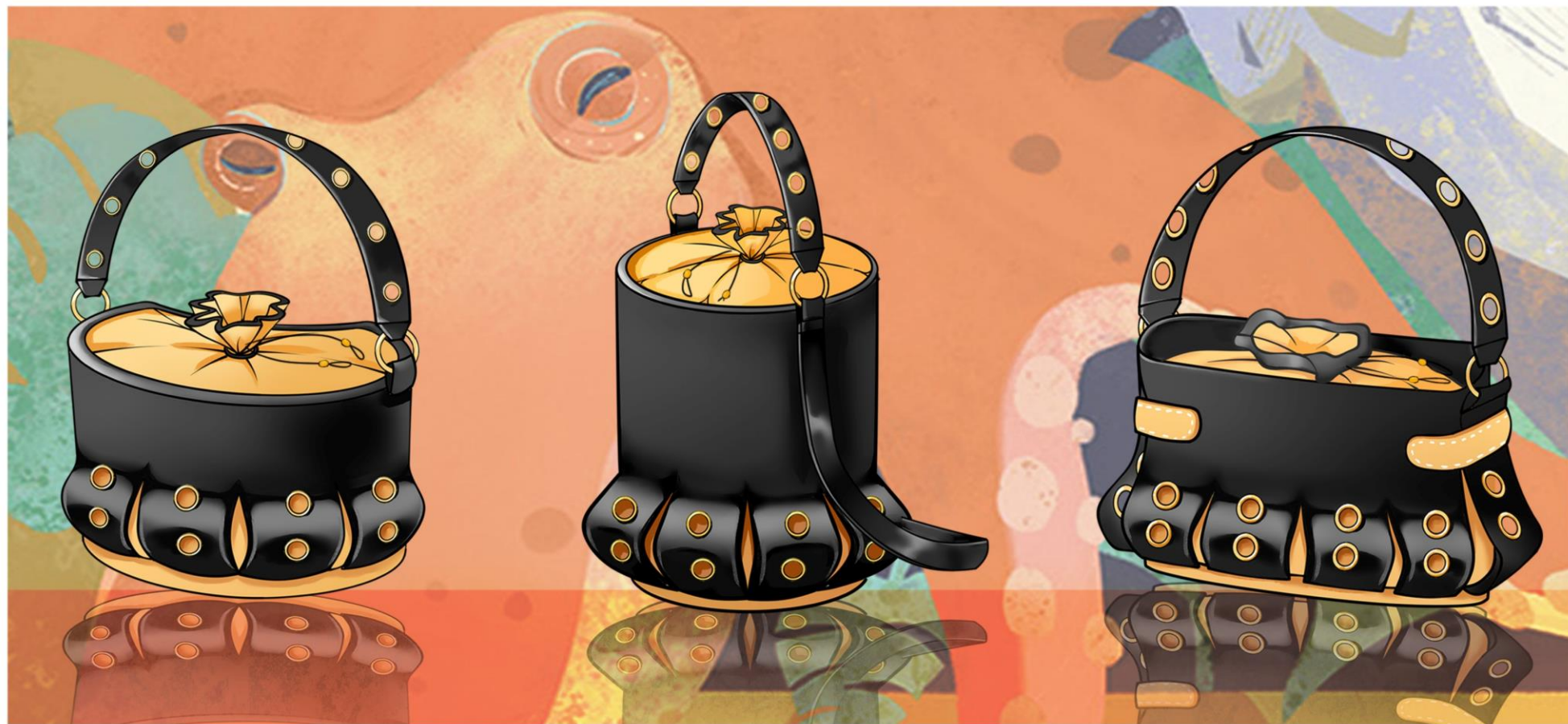
## Design description

It is a series of bags inspired by octopus. It combines the playful lines of leather goods with the air hole hollowing process, so as to realize the perfect integration of bags and octopus elements. This series consists of a handbag, a hand-held one shoulder dual-purpose bag and an armpit bag, which can store small items such as mobile phones, charging treasure and headphones.





# OCTOPUS



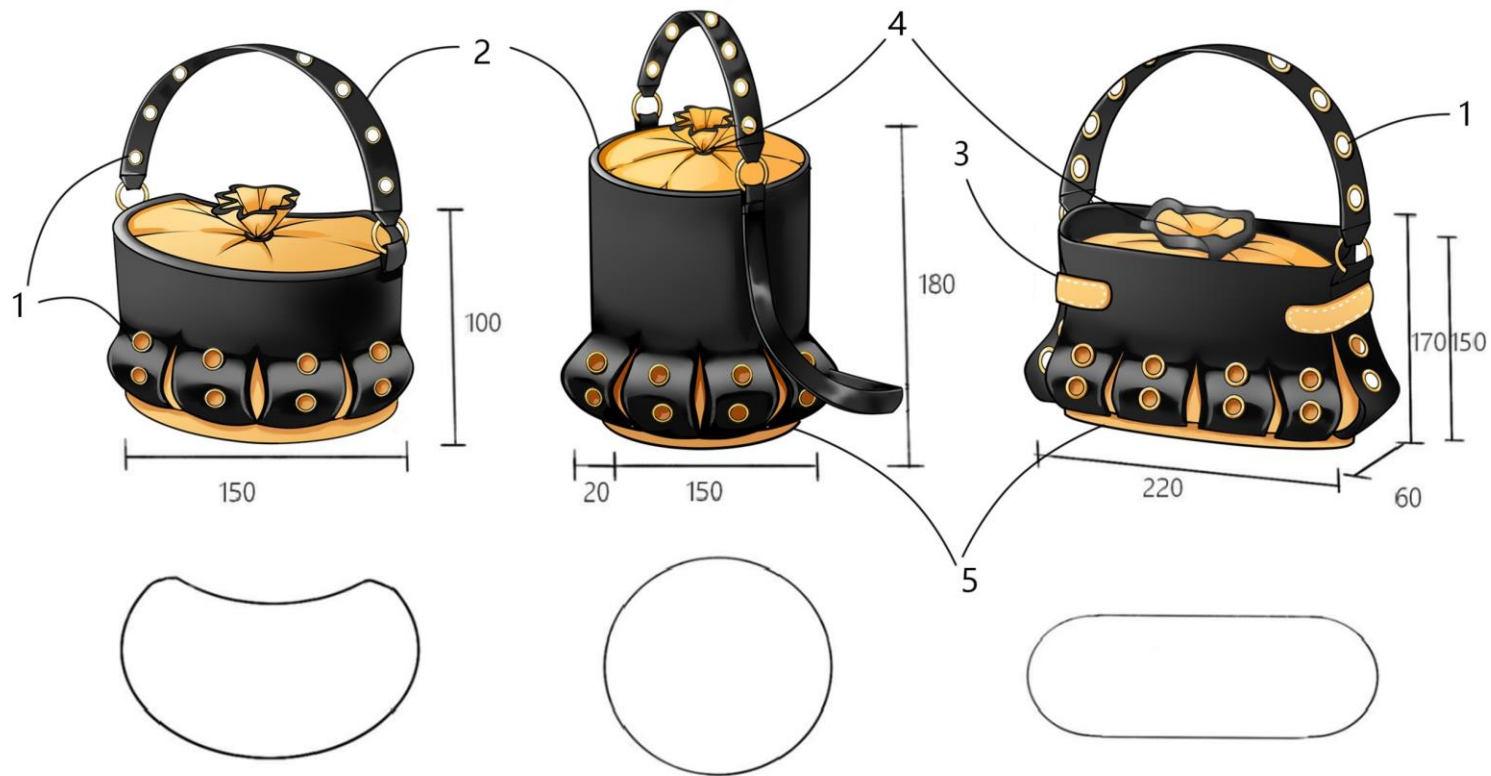
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### Process information

- 1、 Air hole hollowing
- 2、 Oil edge
- 3、 Machine sewing
- 4、 Drawstring
- 5、 Leather edging



### Implementation mode

- 1、 Copper air hole (inner diameter 12mm)
- 2、 Use the edge oil consistent with the leather color
- 3、 White sewing thread with interval during sewing
- 4、 Four leather arch bridges with a black leather drawcord
- 5、 Glue the link edges with yellow leather wrap

### Leather and hardware

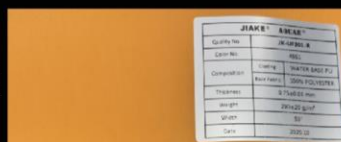
A



B



C

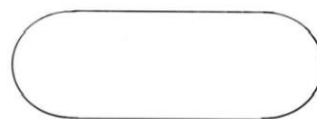
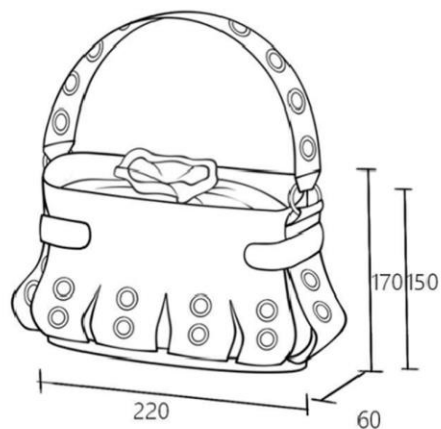
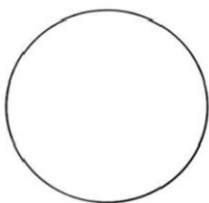
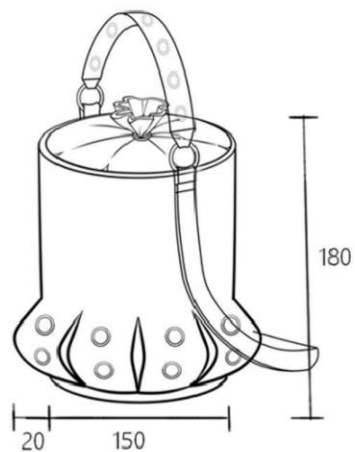
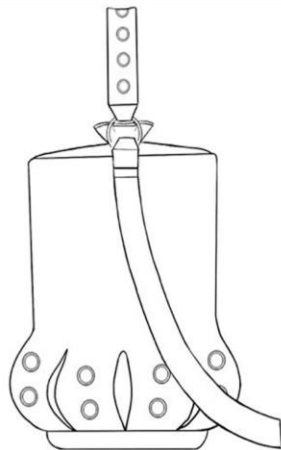
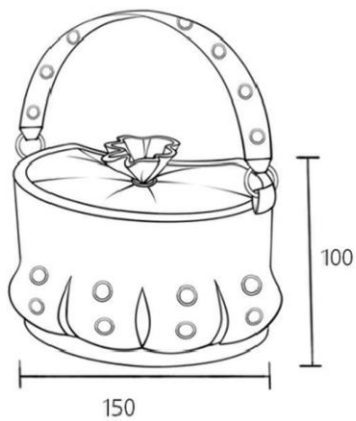
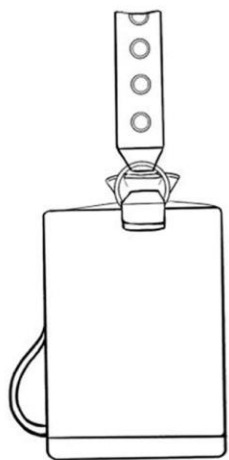


D



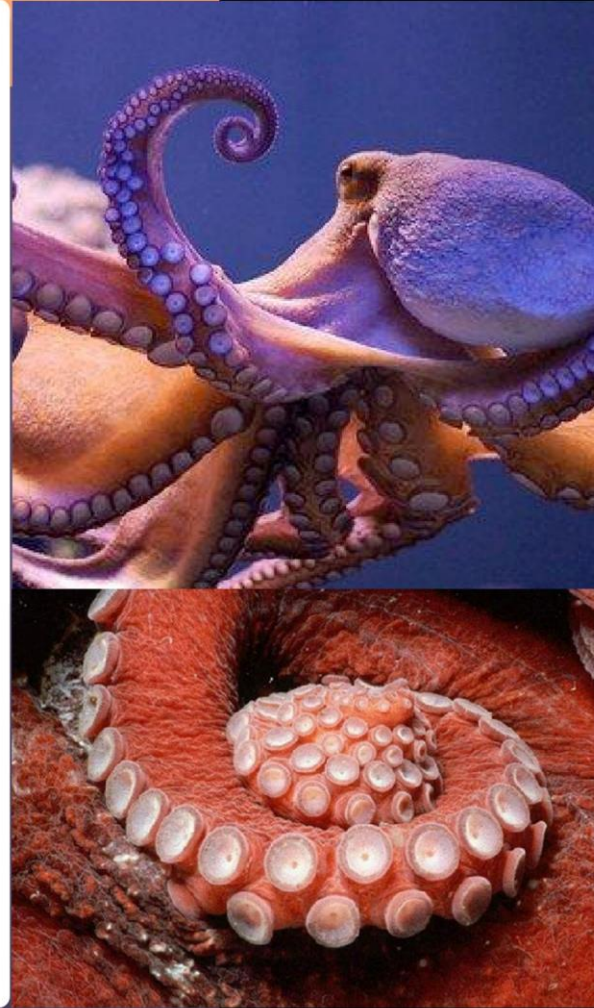
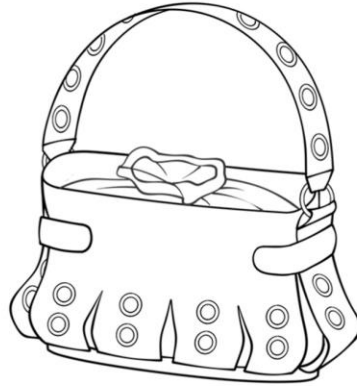
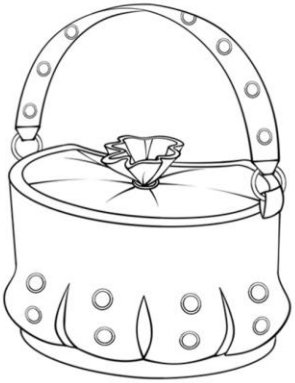
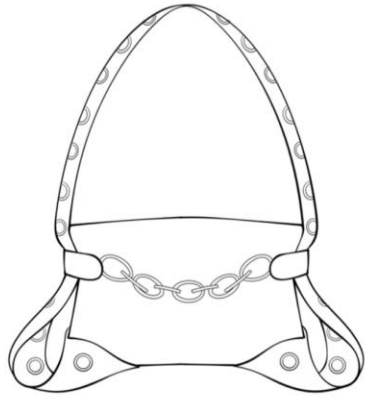
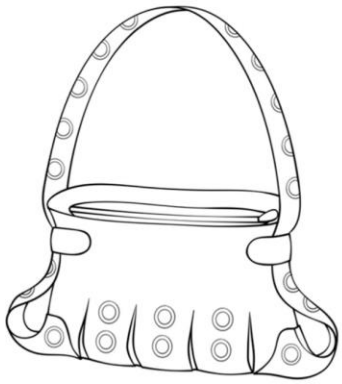
- A.Metal spring ring  
(inner diameter 3.5mm)
- B.Copper air hole  
(inner diameter 12mm)
- C.JK-PW501-R(4561)
- DJK-PW501-R(9903)

# TECHNICAL SPECIFICATIONS



**DESIGN  
PLAN**





### Process selection

Based on the air hole hollowing process to simulate the octopus suction cup as the main inspiration, the sketch was drawn. Finally, in order to maintain the sense of series, three Drawstring Bags were selected.

# DESIGN SKETCH