

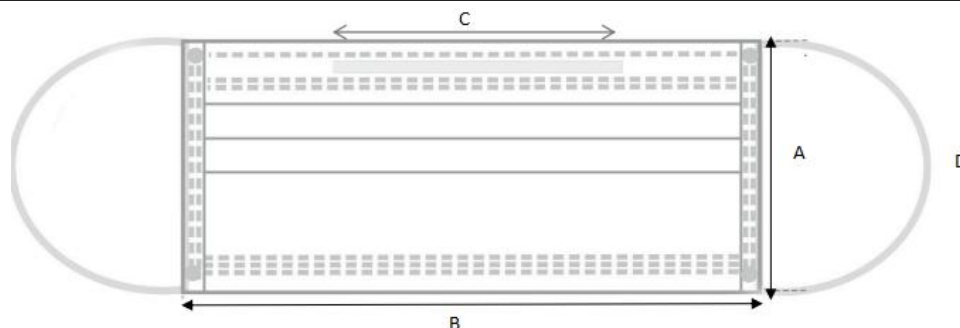
## 1. General Production Information

Characteristic	Specification
Description	3-ply non-woven face mask with ear loops
Classification	Class I, Rule I
Material and weight	Inner layer (close to the face side): Spun bonded Polypropylene, 25g/m <sup>2</sup> +/-2g/m <sup>2</sup> white Middle layer: Melt-blown non-woven of Polypropylene, 25g/m <sup>2</sup> +/-2g/m <sup>2</sup> white Outer layer: Spun bonded Polypropylene, 25g/m <sup>2</sup> +/-2g/m <sup>2</sup>
Type of ear-loops	Latex free
Type of joining each layer and ear loops together	Ultrasonic sealing
Standard	Type II, according to EN14683:2019

Model	Code	Color of the outer layer
Surgical face mask with ear loops, white	OPERO - W413300030	White
Surgical face mask with ear loops, blue	OPERO - W413100030	Blue
Surgical face mask with ear loops, green	OPERO - W413200030	Green

## 2. Sizes and Parameters

Drawing No.	Size (cm)	Tolerance (cm)	Remark
A	9.5	+/-0.5	Width
B	17.5	+/-0.5	Length
C	10.5	+/-0.5	Length of the nose wire
D	17	+/-1	Length of each ear-loop

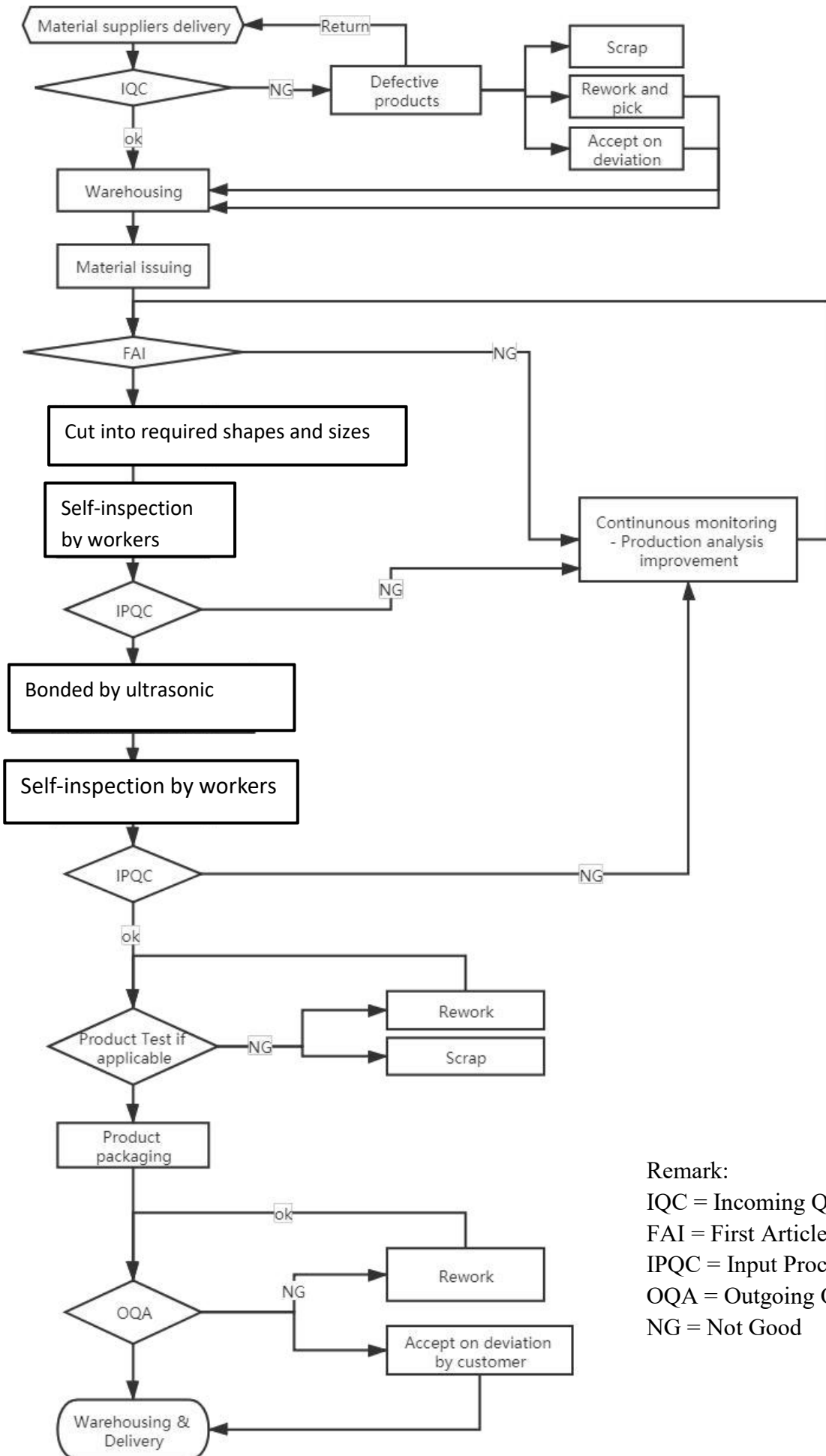


### 3. Packaging

Code	Packing	Box measures	Weight of each polybag	Carton measures	Weight of each carton
OPERO - W413300030	50pcs/box, 40boxes/carton	18.5x10x8cm	0.19kgs	52x39x34cm	8.5kgs
OPERO - W413100030	50pcs/box, 40boxes/carton	18.5x10x8cm	0.19kgs	52x39x34cm	8.5kgs
OPERO - W413200030	50pcs/box, 40boxes/carton	18.5x10x8cm	0.19kgs	52x39x34cm	8.5kgs

### 4. Production Process

See in next page



**Remark:**

IQC = Incoming Quality Control

FAI = First Article Inspection

IPQC = Input Process Quality Control

OQA = Outgoing Quality Assurance

NG = Not Good

Prepared by	Audited by	Approved by
		
2021-04-23	2021-04-27	2021-04-28