Material Categories

Set up material categories for your customers to see. This makes the material selection process for customers easier to navigate.

1 Go to "N	Material Category	r" and create a new category or edit an e	existing category.
	Œ		John Paul
Leads	Home / Material Category		
⑦ Dashboard	Material Categories		+ Add
Overview	waterial Categories		+ X00
Quoter	Material name	Materials	Action
Y Process	PLA	MH Build Series PLA, MH Pro Series PLA	Edit
Material	ABS	MH Pro Series ABS, MakerBot PC-ABS	Edit
() Color	PA12 / Nylon12	NylonG	Edit
	PC	MakerBot PC-ABS	Edit
	ULTEM 9085		Edit
	PETG	MH Pro Series PETG	Edit
	TPU	NinjaTek NinjaFlex TPU, NinjaTek NinjaFlex TPU, BASF Ultrafuse TPU	Edit
			1-13 of 13 < >

2

Give your material category a name and description. It looks better to give short abbreviations for your material categories.

Add Material Category	
PLA	Select Material
	Material name
Material Category Description	MH Build Series PLA
Polylactic Acid (PLA) is a biodegradable and bioactive thermoplastic polyester, that is made from natural products. It is more environmentally friendly compared to other plastics. It suits applications like prototypes that are not required to endure extreme stress. It is not so durable and has bad	MH Pro Series PLA

3 Select the materials that belong to this category. You can have a single material in several categories. The colors shown next to the material name, are those that you set up in the material itself.

	John Paul
	✓ Save 🛛 🗙 Cancel
Select Material	×
Material name Color	Action
MH Build Series PLA	Delete
MH Pro Series PLA	Delete
	Material name Color MH Build Series PLA

		John Paul
		Save Save Cancel
	Select Material	X 🔺
	MH Pro Series	*
	MH Build Series	
	MH Pro Series ABS	
ioactive thermoplastic	MH Pro Series PETG	
It is more environmentally plications like prototypes that	NylonG	
s not so durable and has bad 📍 🔻	Ultimaker PC	
	MakerBot PC-ABS	

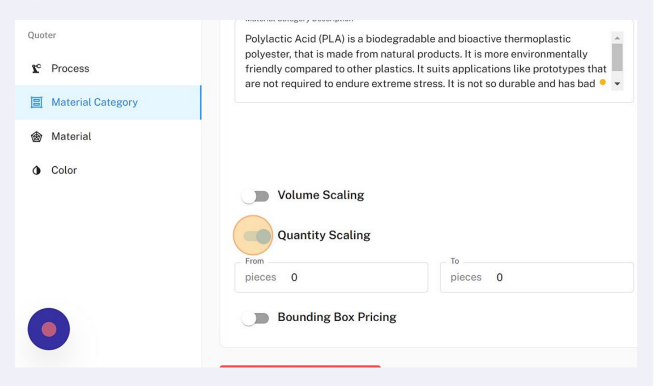
4 You can increase/decrease the price in relation to object volume, for a specific material category.

	Ξ			
Leads	PLA	Select Material		
② Dashboard		Material name	Color	
Overview	Material Category Description	MH Build Series PLA		
Quoter	Polylactic Acid (PLA) is a biodegradable and bioactive thermoplastic polyester, that is made from natural products. It is more environmentally	MH Pro Series PLA		
℃ Process	friendly compared to other plastics. It suits applications like prototypes that			
Material Category	are not required to endure extreme stress. It is not so durable and has bad ${ m \circ}{ m \circ}$			
la Material			1-2 c	
() Color	Volume Scaling			
	From mm ³ 0 mm ³ 0	Add/Substract	▼ Discount	
		Add		
	Quantity Scaling			
	Bounding Box Pricing			

You can increase/decrease the price in relation to the order quantity, for a specific material category.

5

6



You can increase/decrease the price in relation to the object's bounding box measurements, for a specific material category.

Quoter		A) is a biodegradable and bio	
2° Process	friendly compared t		ications like prototypes that ot so durable and has bad • •
Material Category			
🙆 Material			
Color			
	Volume Sc	aling	
	Quantity S	caling	
	Bounding E	Box Pricing	
	X larger than	Y larger than	Z larger than
	mm O	mm O	mm 0

7 Click "Save" to save your changes. John Paul 😣 Cancel ve Select Material Material name Color Action MH Build Series PLA Delete bioactive thermoplastic MH Pro Series PLA Delete . It is more environmentally pplications like prototypes that s not so durable and has bad 📍 👻