

# ORDER FORM ON-DEMAND FINISHING

To guarantee a smooth process, we kindly ask you to enclose a completed order form with every delivery for our on-demand finishing. Alternatively, you can send it to us in a digital form.



## ON-DEMAND FINISHING PROCESS OVERVIEW



PSS

The automated **PolyShot Cleaning process (PSS)** is a highly efficient & gentle blasting process to completely depowder many parts evenly and in a short time. In addition to significantly increasing productivity, the parts are depowdered without affecting the part surface. Regardless of the part geometry, this process forms the base for all further post-processing steps.



VFS

The industrial **VaporFuse Surfacing (VFS)** process is a post-processing method which enables additively manufactured parts to have a surface at injection molding level. The sealed and washable surface after vapor smoothening - even on porous, flexible materials - opens new fields of application for a wide variety of applications.



DDC

The innovative **DeepDye Coloring (DDC)** process enables coloring without varnishing by means of color penetration into the material. Consequently, the color has a high scratch resistance and is very resistant to wear. Thanks to the world's largest color database, as well as individual color offers, there are almost no limits to your color wishes.

## CLIENT DATA

COMPANY

CONTACT PERSON

REFERENCE NO.

PHONE

EMAIL

## RECIPIENT'S ADDRESS

STREET, NO.

ZIP CODE

CITY

COUNTRY

## DIFFERENT DELIVERY ADDRESS

STREET, NO.

ZIP CODE

CITY

COUNTRY



### SET 1

NO. OF PARTS	WEIGHT OF PARTS			COLOR	Color of choice:
FINISH	PSS* + DDC*	VFS* + DDC	VFS		No color
MATERIAL	EOS PA2200	EOS PA1101	HP PA12 HR		Other:
COMMENT					



### SET 2

NO. OF PARTS	WEIGHT OF PARTS			COLOR	Color of choice:
FINISH	PSS* + DDC*	VFS* + DDC	VFS		No color
MATERIAL	EOS PA2200	EOS PA1101	HP PA12 HR		Other:
COMMENT					

# ORDER FORM ON-DEMAND FINISHING



To guarantee a smooth process, we kindly ask you to enclose a completed order form with every delivery for our on-demand finishing. Alternatively, you can send it to us in a digital form.



## SET 3

NO. OF PARTS		WEIGHT OF PARTS		COLOR	Color of choice:
FINISH	PSS* + DDC*	VFS* + DDC	VFS		No color
MATERIAL	EOS PA2200	EOS PA1101	HP PA12 HR	Other:	
COMMENT					



## SET 4

NO. OF PARTS		WEIGHT OF PARTS		COLOR	Color of choice:
FINISH	PSS* + DDC*	VFS* + DDC	VFS		No color
MATERIAL	EOS PA2200	EOS PA1101	HP PA12 HR	Other:	
COMMENT					



## SET 5

NO. OF PARTS		WEIGHT OF PARTS		COLOR	Color of choice:
FINISH	PSS* + DDC*	VFS* + DDC	VFS		No color
MATERIAL	EOS PA2200	EOS PA1101	HP PA12 HR	Other:	
COMMENT					



## SET 6

NO. OF PARTS		WEIGHT OF PARTS		COLOR	Color of choice:
FINISH	PSS* + DDC*	VFS* + DDC	VFS		No color
MATERIAL	EOS PA2200	EOS PA1101	HP PA12 HR	Other:	
COMMENT					



## SET 7

NO. OF PARTS		WEIGHT OF PARTS		COLOR	Color of choice:
FINISH	PSS* + DDC*	VFS* + DDC	VFS		No color
MATERIAL	EOS PA2200	EOS PA1101	HP PA12 HR	Other:	
COMMENT					