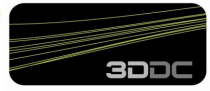
Metalise it...

Our Service:







YOUR contact:

Graham Barton / Alex Michniak e/mail: projects@3ddc.eu Tel: +44 (0) 1234 391894

Metalise it... plating options

Technical metal finishes:		Technical coatings are not designed for decorative purposes
oversize:	☐ → #2 technical NICKEL	(standard / #2.2 brushed / #2.4 shiny)
width: 400mm	☐ → #5 Black technical NICKEL	(standard / #5.4 black shiny)
Decorative	e metal finishes :	
oversize:	→#1 COPPER	(#1.1 high gloss / #1.2 brushed / #1.3 satin / #1.5 pearlescent)
	→ #4 High gloss NICKEL	(#4.1 high gloss / #4.2 brushed / #4.3 satin / #4.5 pearlescent)
width: 400mm	☐ → #6 Black high gloss NICKEL	(#6.1 black high gloss / #6.3 satin / #6.5 pearlescent)



→ Please contact 3DDC Ltd. for special plating as precious metals / finishing requirements!

CONFIDENTIAL

PROPRIETARY INFORMATION. The documents and the Information contained herein are proprietary and are not to be reproduced, used and disclosed to others or for any other purpose except as specifically authorised in writing by 3DDC Ltd .

For further information about our Metalise it... technology take a look at www.3ddc.eu

→ #.1 high gloss polished / #.2 brushed / #.3 satin / #.4 shiny (unpolished) / #.5 pearlescent



for decorative surface options: **EXAMPLES**











#8.2 Brushed h.g. Chrome #8.3 Satin Chrome

*Every imperfection in the RP part, casting or machined parts will be visible / magnified by the metal layer.

for technical plating on structural RP parts: **EXAMPLES**



unfinished/rough SLA



Technical Copper plating on Technical Nickel plating on finished SLA



Shiny Nickel plating on SLS



Technical plating on Technical plating on FDM (fine FDM (rough)

CONFIDENTIAL

PROPRIETARY INFORMATION. The documents and the Information contained herein are proprietary and are not to be reproduced, used and disclosed to others or for any other purpose except as specifically authorised in writing by 3DDC Ltd.

For further information about our Metalise it... technology take a look at www.3ddc.eu