

COMPARISON TABLE BETWEEN TRADITIONAL AND REVERSE-STO® PRODUCTION

Product typology:

VITREOUS-CHINA

Production typology:

PRESSED

Firing typology:

BISCUIT AT 900 °C

GLASS 1250 °C

DECALCOMANIA 1150 °C

TRADITIONAL SYSTEM:

REVERSE-STO® SYSTEM PRODUCTION 1 SOLUTION:

REVERSE-STO® SYSTEM II SOLUTION:

PRESS SECTION

PRESS AND DECORATION SECTION AT THE SAME TIME

PRESS AND DECORATION SECTION AT THE SAME TIME

FINISHING SECTION

FINISHING SECTION

FINISHING SECTION

FIRING AT 900 °C

FIRING AT 900 °C

GLAZING SECTION

GLAZING SECTION

GLAZING SECTION

FIRING AT 1250 °C

FIRING AT 1250 °C

FIRING AT 1250 °C

DECALCO DECORATION

FIRING AT 1150 °C

LESS PRICE DIRECTION

PLEASE NOTE:

TRADITIONAL SYSTEM

3 KILNS

REVERSE-STO® SYSTEM I SOLUTION

2 KILNS

REVERSE-STO® SYSTEM II SOLUTION

1 KILN

THE PRICE COMPARISON IS AT REVERSE-STO® ADVANTAGE EVEN IN THE PORCELAIN PRODUCTION (1400C) SINCE WE ALSO HAVE ALL THE COLOURS FOR THE UNDERGLAZE DECORATION AT 1400 °C

REVERSE-STO PCT/IB2005/002233



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