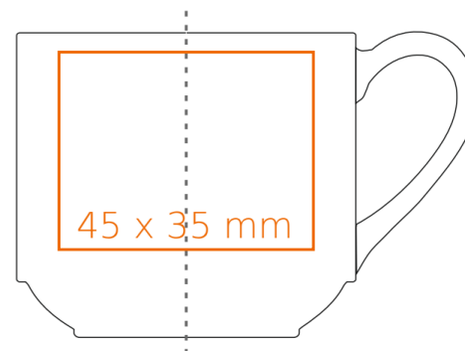
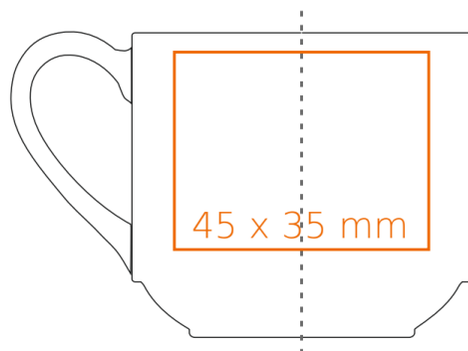
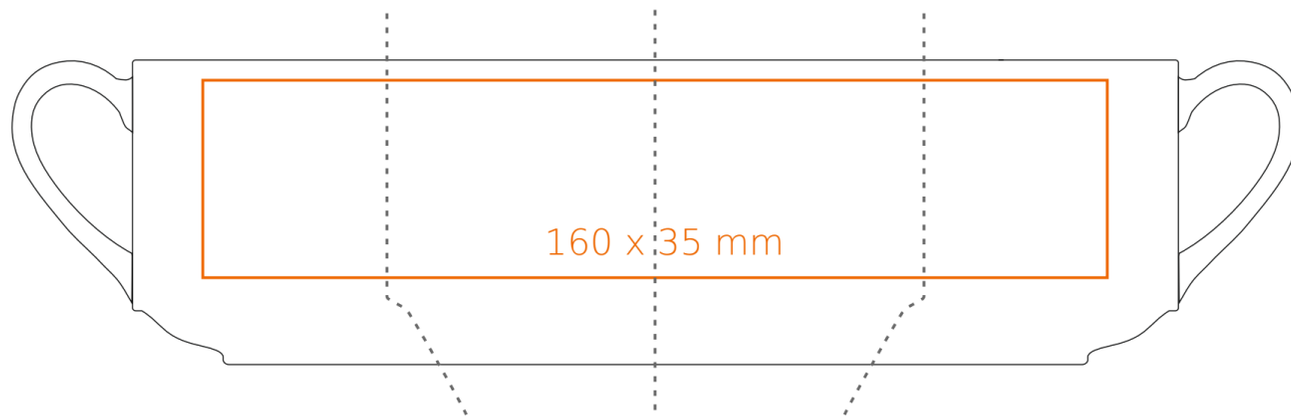
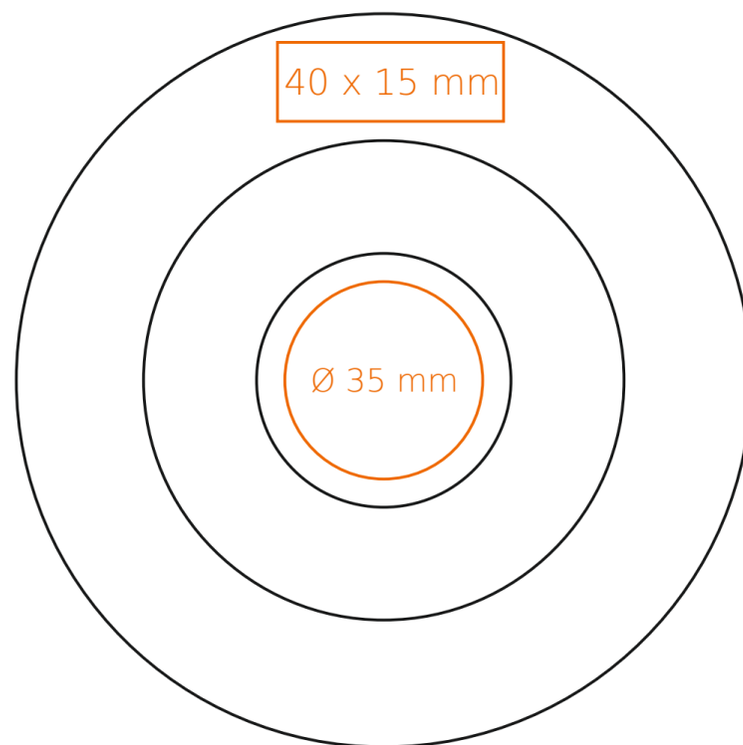


# C/234 Banquet Set

80 ml / h: 54 mm / Ø 60 mm



saucer Ø 130 mm



- Imprint on the inside - 30 x 15 mm
- Imprint on the bottom inside - Ø 20 mm
- Imprint on the bottom outside - Ø 25 mm

\*In the case of projects for transfer print running outside of the standard print area, please contact our sales department.

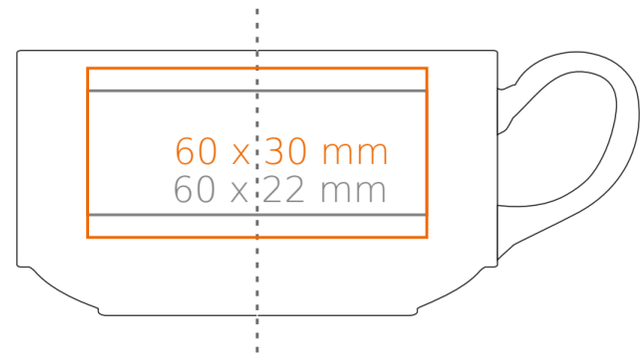
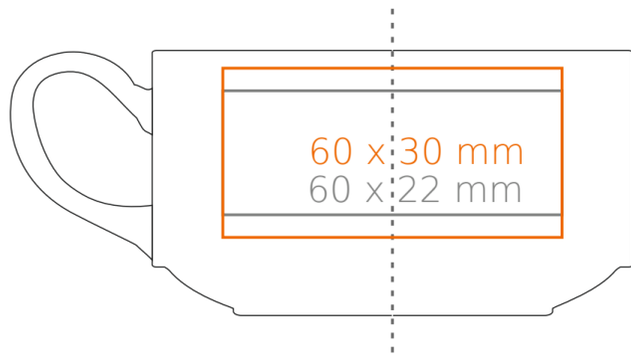
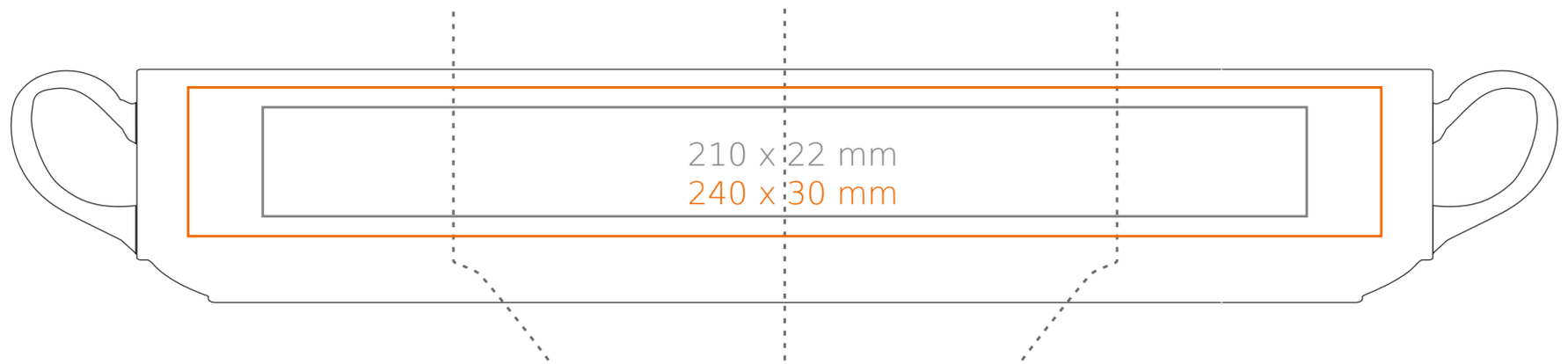
[How to prepare print material](#)

meaning

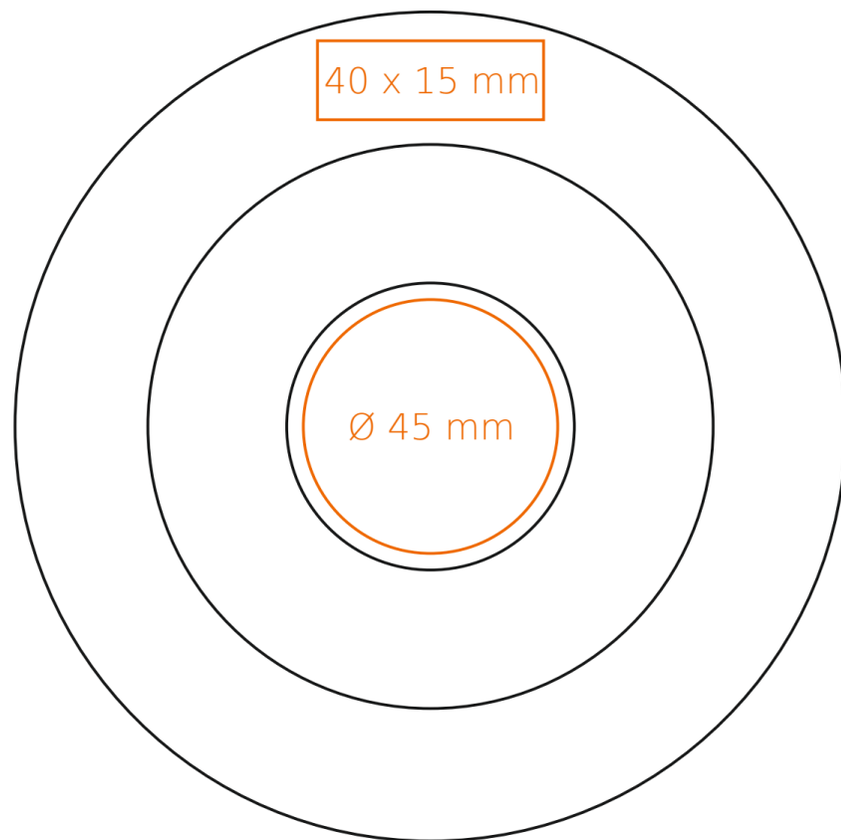
-  Transfer Print
-  Sensitive Touch
-  Direct Print

# C/234 Banquet Set

150 ml / h: 47 mm / Ø 85 mm



saucer Ø 147 mm



- Imprint on the handle - 50 x 7 mm
- Imprint on the inside - 50 x 15 mm
- Imprint on the bottom inside - Ø 40 mm
- Imprint on the bottom outside - Ø 25 mm

\*In the case of projects for transfer print running outside of the standard print area, please contact our sales department.

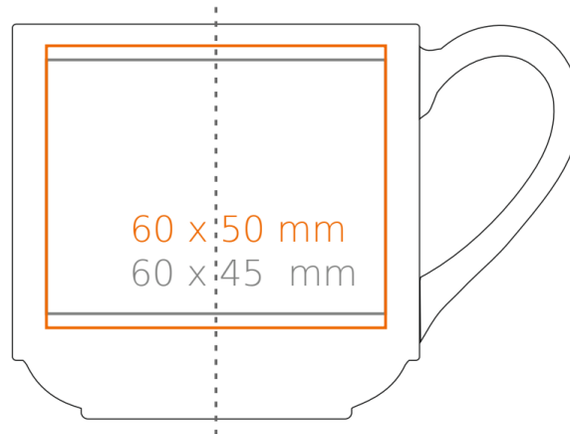
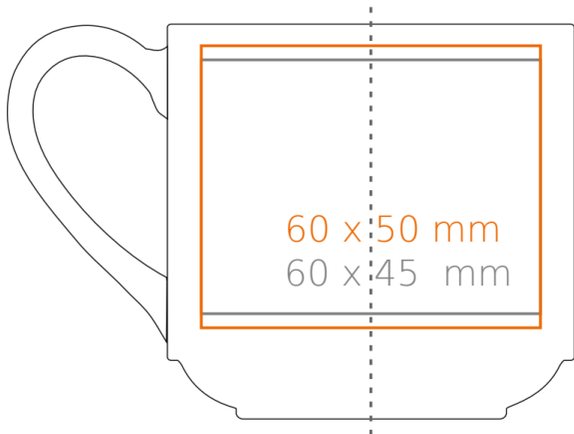
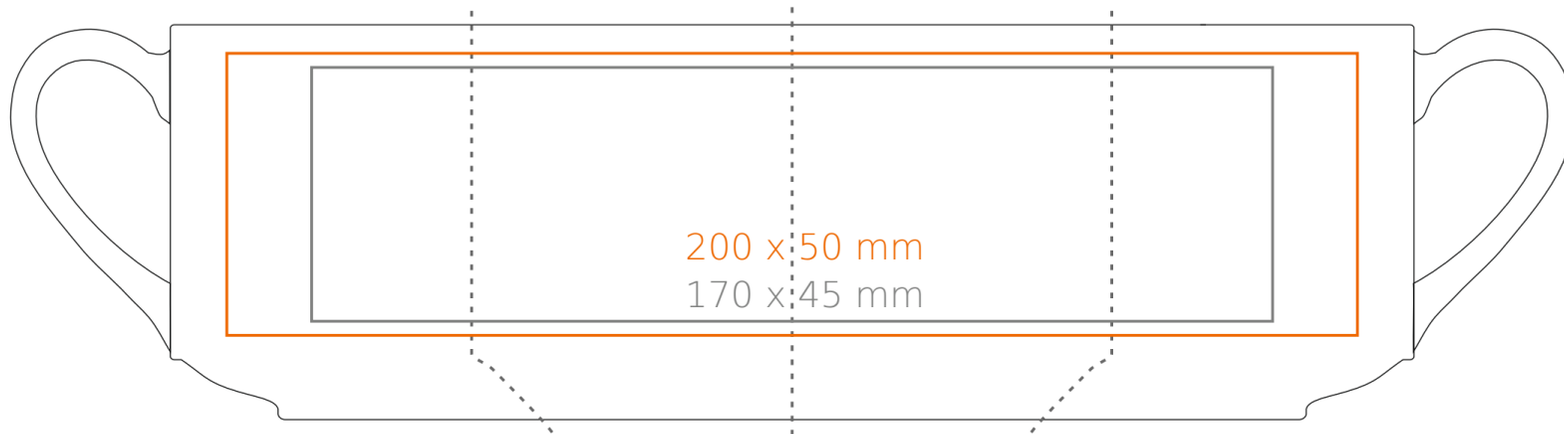
[How to prepare print material](#)

meaning

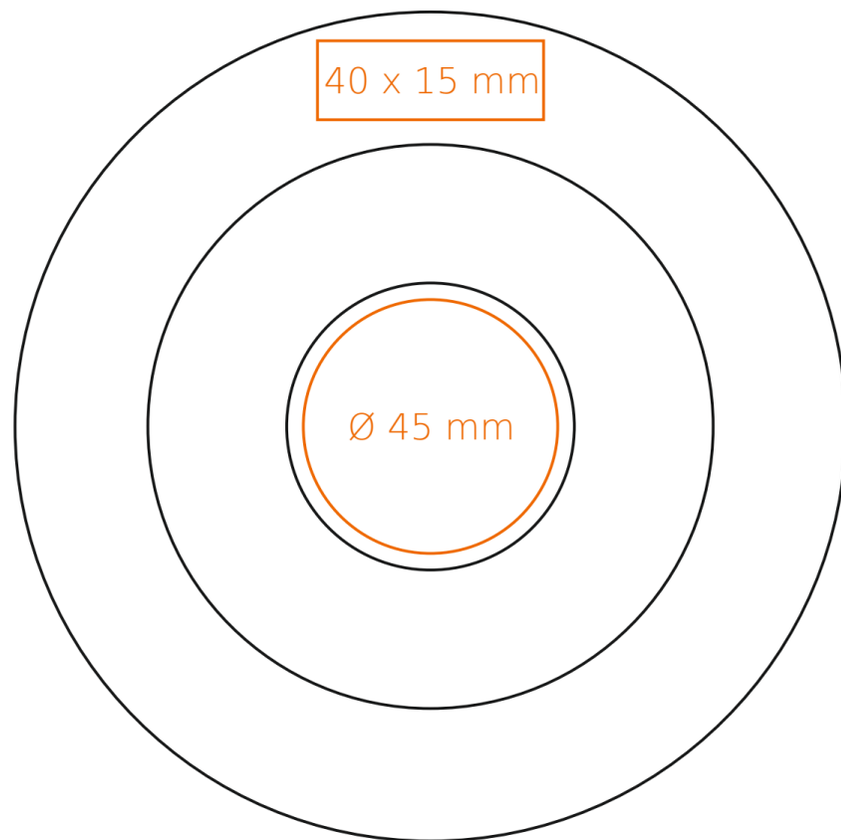
-  Transfer Print
-  Sensitive Touch
-  Direct Print

# C/234 Banquet Set

170 ml / h: 70 mm / Ø 72 mm



saucer Ø 147 mm



- Imprint on the handle - 50 x 7 mm
- Imprint on the inside - 40 x 15 mm
- Imprint on the bottom inside - Ø 25 mm
- Imprint on the bottom outside - Ø 25 mm

\*In the case of projects for transfer print running outside of the standard print area, please contact our sales department.

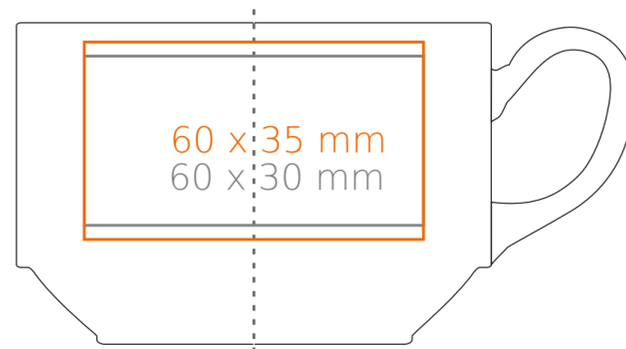
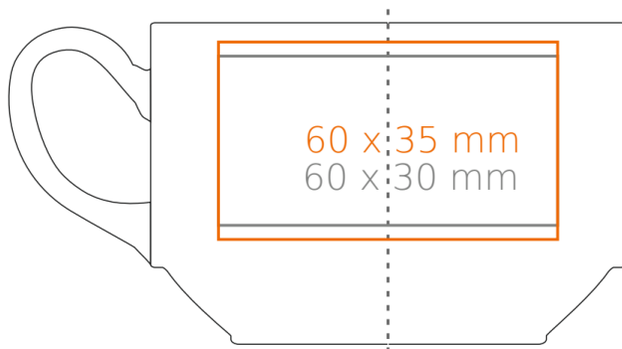
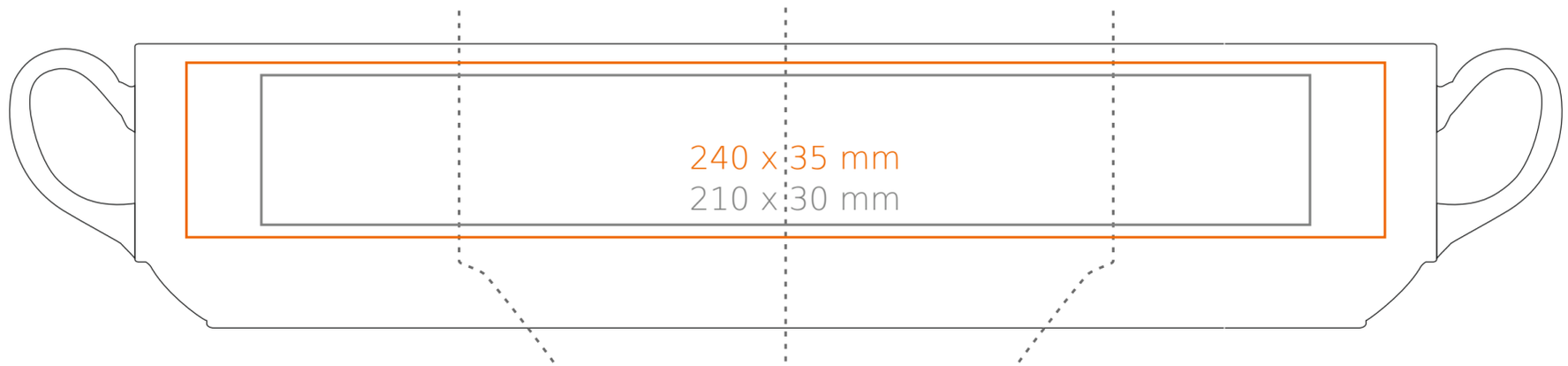
[How to prepare print material](#)

meaning

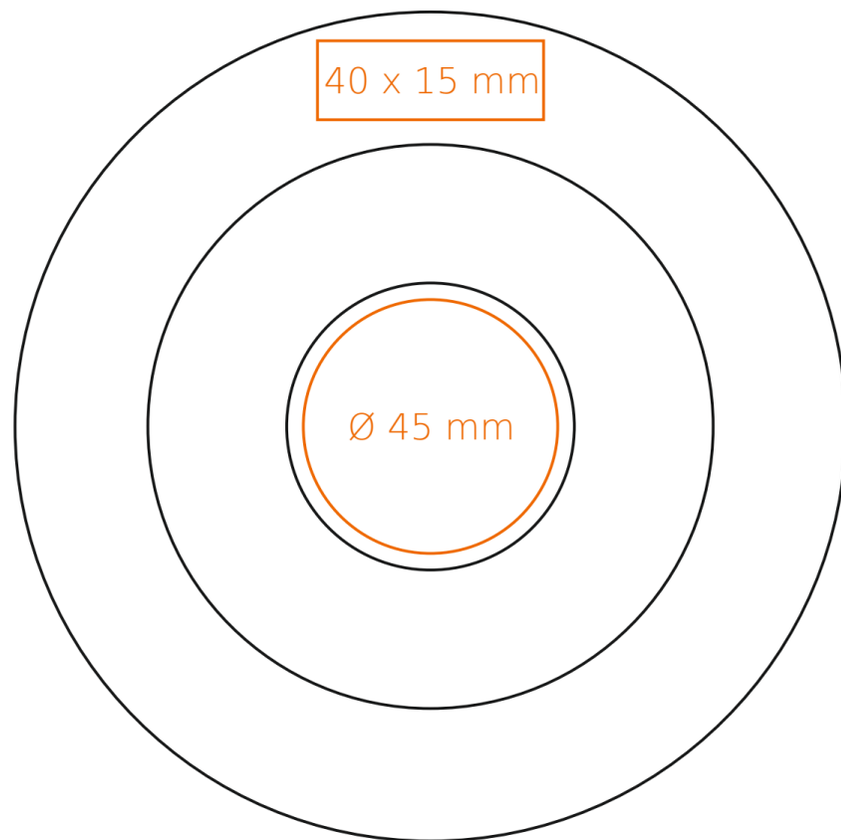
-  Transfer Print
-  Sensitive Touch
-  Direct Print

# C/234 Banquet Set

180 ml / h: 57 mm / Ø 84 mm



saucer Ø 147 mm



- Imprint on the handle - 50 x 15 mm
- Imprint on the inside - 50 x 15 mm
- Imprint on the bottom inside - Ø 35 mm
- Imprint on the bottom outside - Ø 25 mm

\*In the case of projects for transfer print running outside of the standard print area, please contact our sales department.

[How to prepare print material](#)

meaning

-  Transfer Print
-  Sensitive Touch
-  Direct Print