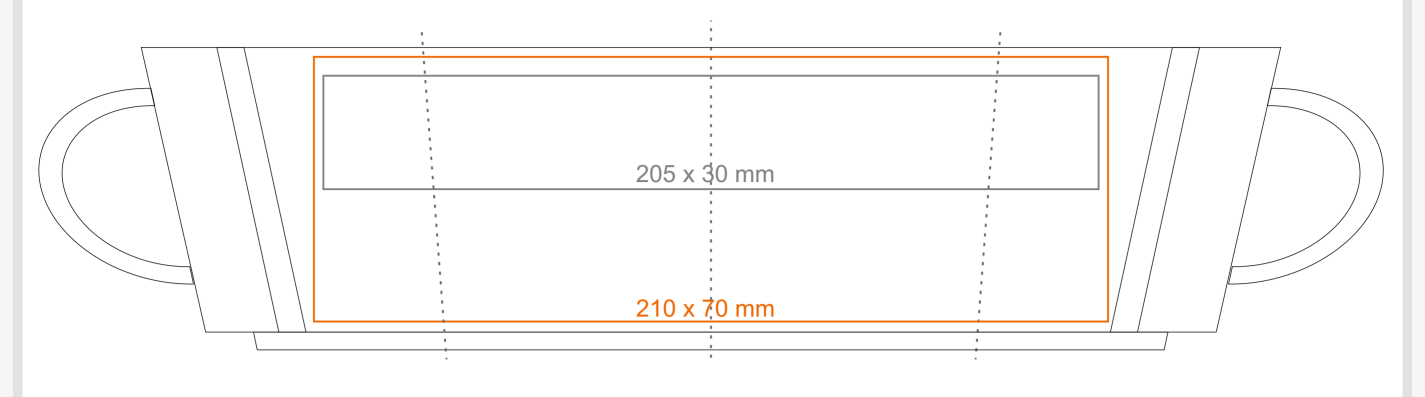
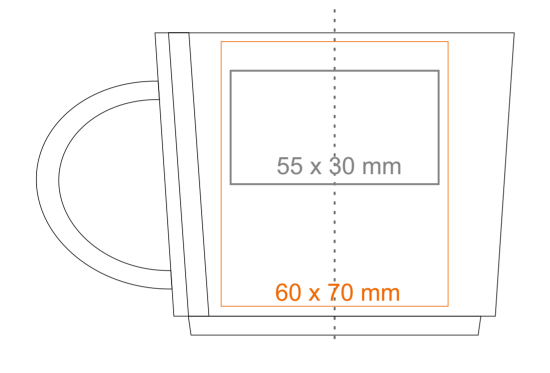
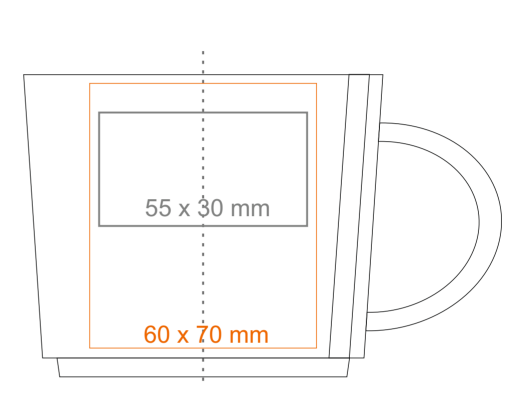
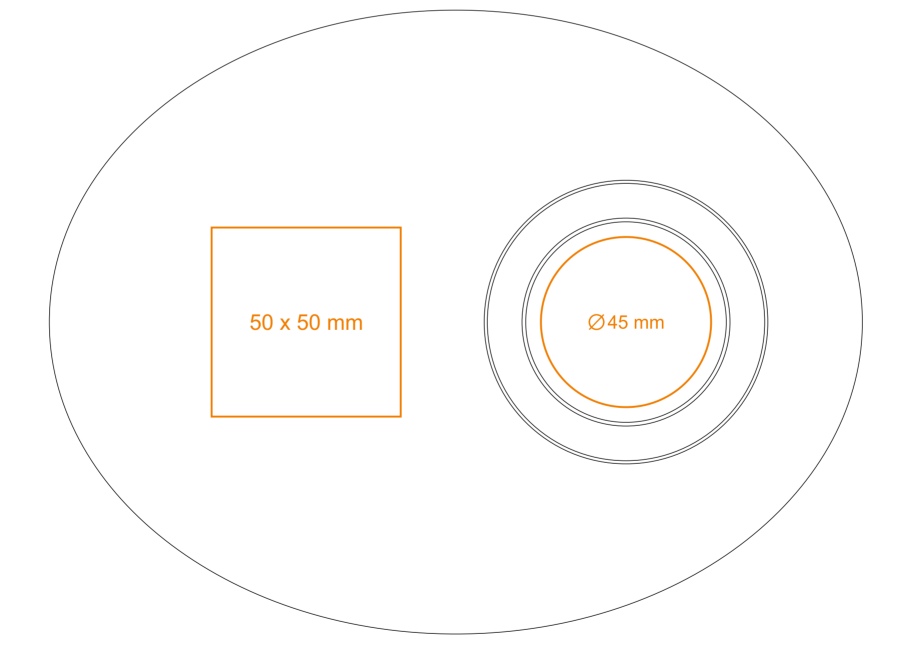
Lucas Set C_235

350 ml / h: 80 mm / Ø 95 mm









 $\begin{array}{lll} \mbox{Imprint on the handle} & -50 \times 10 \mbox{ mm} \\ \mbox{Imprint on the inside} & -40 \times 20 \mbox{ mm} \\ \mbox{Imprint on the bottom inside} & -\varnothing \mbox{ 30 mm} \end{array}$ Imprint on the bottom outside $- \emptyset$ 45 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

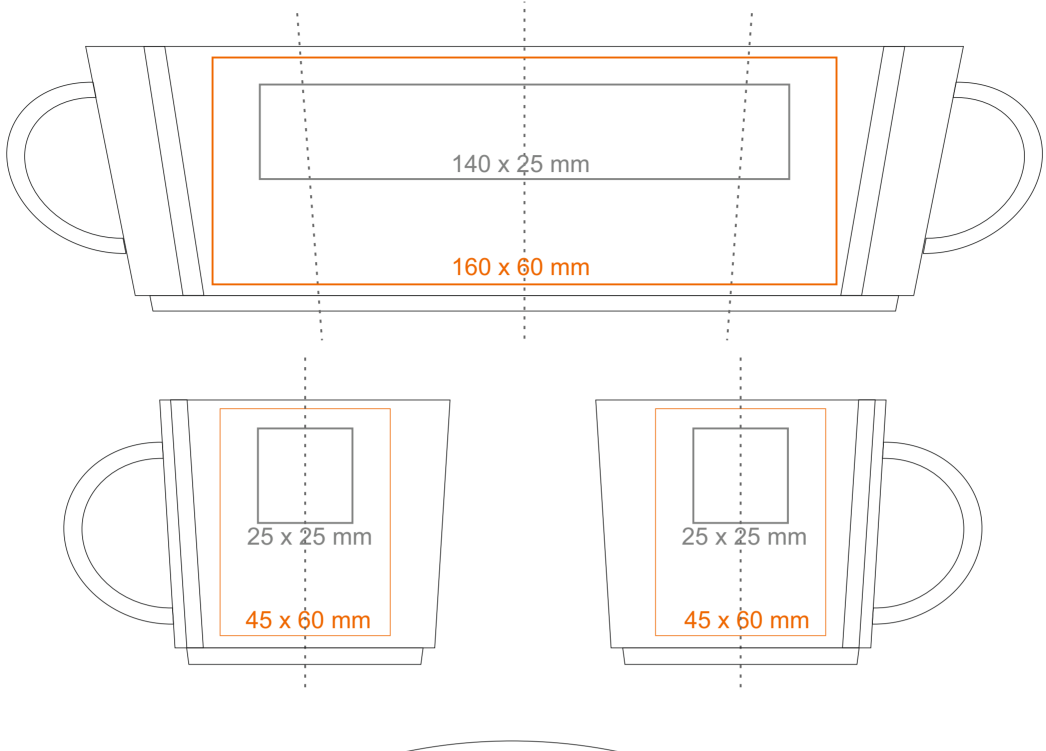
meaning

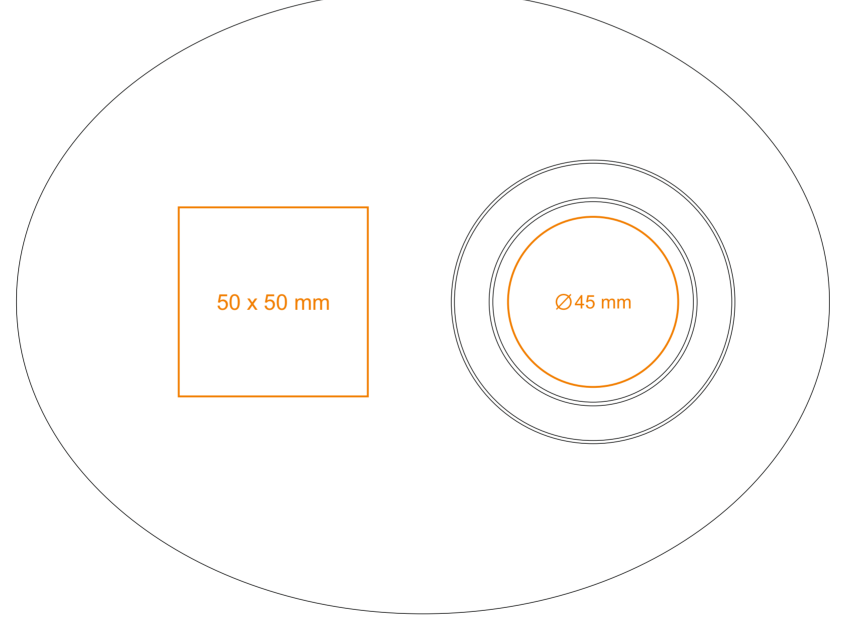




c_253 Lucas Set

200 ml/h: 70 mm/Ø77 mm





Imprint on the handle Imprint on the inside Imprint on the bottom inside Imprint on the bottom outside Imprint on the inside Imprint on the bottom outside Imprint on the Imprint on the Imprint on the bottom outside Imprint on the Imprint on Imprint o

*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

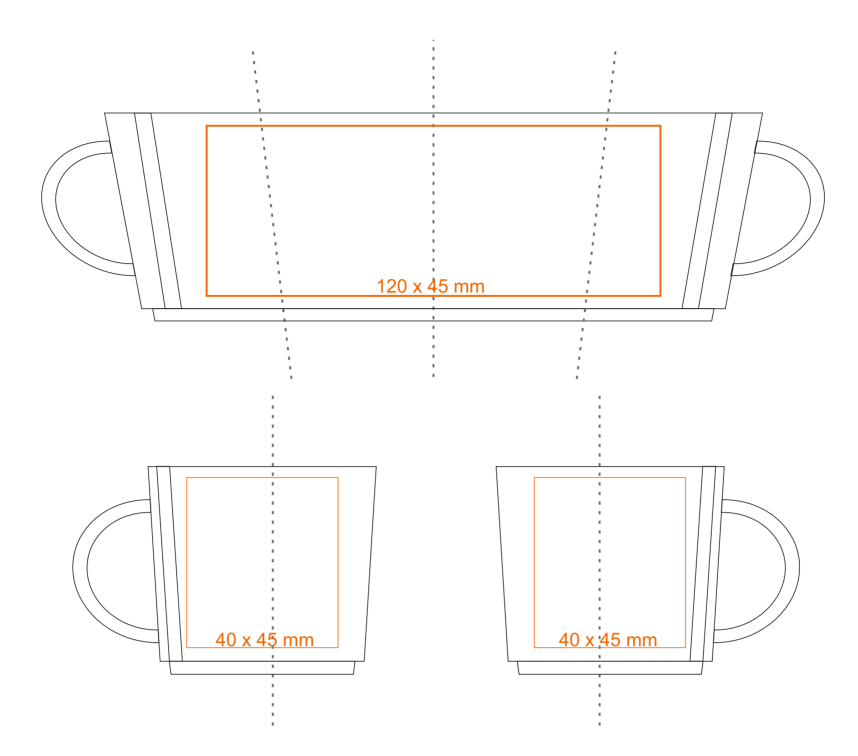
meaning

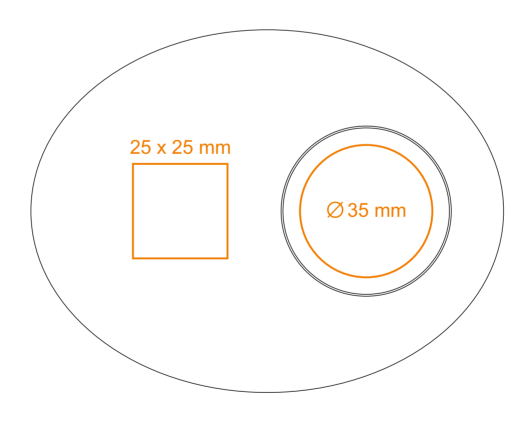




c_253 Lucas Set

75 ml/h: 55 mm/Ø60 mm





 $\begin{array}{lll} \mbox{Imprint on the handle} & -50 \times 5 \mbox{ mm} \\ \mbox{Imprint on the inside} & -25 \times 20 \mbox{ mm} \\ \mbox{Imprint on the bottom inside} & -\varnothing \mbox{ 25 mm} \\ \end{array}$ Imprint on the bottom outside - Ø 20 mm

How to prepare print material

meaning





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