



CURVE CUT cut-off wheels
for steel and stainless steel



CURVE CUT cut-off wheels for cutting curves on steel and stainless steel

The new CURVE CUT cut-off wheel in a special shape makes it possible to cut radii, circles and curves on thin-walled workpieces (max. 5.00 mm). Its innovative design prevents high side loads and thus increases the safety of your work processes enormously. Highest cutting ability enables you to complete cutting tasks with the least amount of force. The chemical purity of the product prevents corrosion, pitting and a reduction in fatigue strength, ensuring flawless results even on stainless steel.

+ **New shape enables curved cutting** without high side loads and with maximum safety

+ **Easy cutting product** for uncomplicated processing of steel and stainless steel

+ **Chemical purity** prevents corrosion, pitting and a reduction in fatigue strength



Application

CURVE CUT cut-off wheels are suitable for curved cuts on thin-walled workpieces made of steel and stainless steel.



Safety instructions

Please note the following guidelines to ensure optimal results and safety:

Maximum wall thickness:

A wall thickness of 5.00 mm must not be exceeded.

Penetration angle and depth:

These must be individually adjusted depending on the cutting radius.

Straight cuts:


It is not possible to cut straight lines.

Pre-cutting required:

The workpiece must be pre-cut and then cut in a second step.

Product range



Shape	Type No.	Dimension	Specification	PU
 28	34720736	115 x 1,9 x 22,23	A36Q-BFP	25
	34720737	125 x 2,1 x 22,23	A36Q-BFP	25