

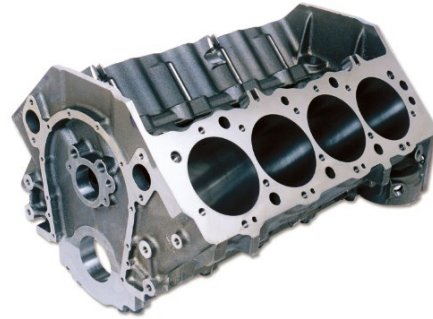
NORTON

SAINT-GOBAIN

NORTON

SAINT-GOBAIN

Rapid BLEND™



CASE STUDY

NORTON VORTEX RAPID BLEND U2311 SPEEDLOK DISCS

DISC FLEXIBILITY & LONG LIFE

CUSTOMER: Automotive EV parts
Maker

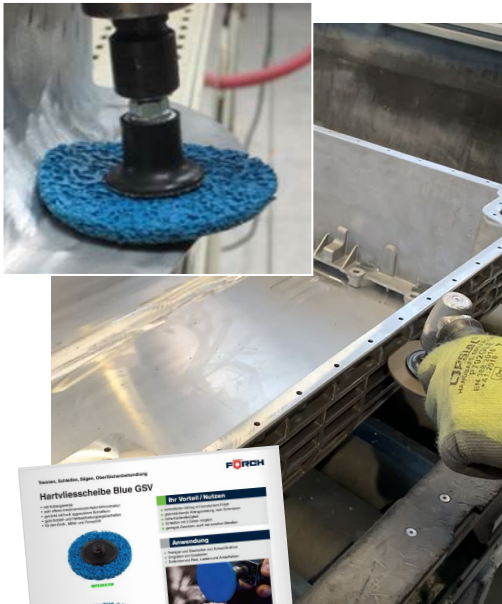
ACTIVITY: Making automotive parts

INDUSTRY: Automotive

APPLICATION: Deburring engine block, battery housing & structural
aluminium components.

MATERIAL: Aluminium

PRODUCT: Norton Vortex RapidBlend U2311 (open) SpeedLok discs



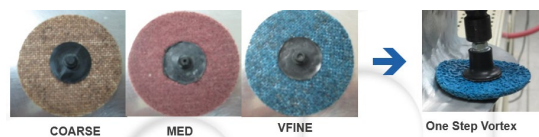
THE BENEFIT OF NORTON

Electric Vehicle housing / covers are deburred and finished thanks to the versatility of the disc to reach small, awkward areas.

Featured in catalogue & website of German customer Forch.

KEY TAKEAWAYS:

Vortex Rapid Blend is one of our biggest growing NW discs. The QCDs can run on pneumatic air tools or be used on an angle grinder. They can do the job of a coarse, medium and very fine surface conditioning disc, in just **one step**:



It can be **used on all 3 sides** and on many materials with excellent performance on **Aluminium** as does not clog or load, providing a **highly versatile**, problem-solving solution.

