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Rapid BLEND™

CASE STUDY

**NORTON VORTEX
RAPID BLEND U2311
SPEEDLOK DISCS**

LONGER LIFE, LOWER
PROCESS COST



ACTIVITY: Engine repair facility

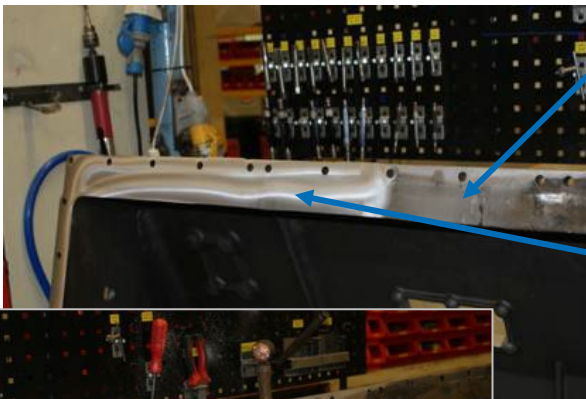
INDUSTRY: Automotive

APPLICATION: Seal removal from gasket

MATERIAL: Varies but mainly Carbon Steel

PROCESS: **CURRENT PRODUCT:** Competitor SCM 3" quick change disc (coarse)
NEW PRODUCT: Vortex Rapid Blend U2311 (open)

FINISHING PROCESS



BEFORE:

Gasket (seal) to be removed using **x7 competitor branded SCM 3" discs** (coarse)



AFTER:

Gasket (seal) removed using **x1 Vortex Rapid Blend U2311 disc**



SWITCHING TO NORTON

Usage will be about 100 discs per month. Customer previously bought 500 per month using the competitor discs, a huge saving!

CUSTOMER FEEDBACK:

The Norton Rapid Blend finishing discs have proven to be **6-7 times more effective** than our previous SCM discs on both **cast steel** and **aluminium**.

They're **easy to maintain**; just a quick blast of compressed air keeps them going which helps **cut material costs**. Our operators were so impressed during trials that they've asked for these to become our go-to discs for component qualification. We've already placed a new order for 100, thanks to their standout performance and value.