

To whom it may concern

Your ref.

Our ref.
MvW

Date
August 12, 2009

Testing of Monti Bristle Blaster tool in explosive atmospheres

This is to confirm that the Monti Bristle Blaster tool has been tested under worst case conditions. The worst case condition was found to be a load of 1.8 kg. If higher forces are applied the machine will loose speed and the ability to generate mechanical sparks is reduced strongly or is even gone. The load of 1.8 kg was shown to be the one giving a large number of sparks while applying high forces. As the experiments showed in spite of the worst case conditions the generated sparks were not able to ignite flammable atmospheres of gases and vapours of gas group IIA.

Yours sincerely
for GexCon AS



Matthijs van Wingerden
Project Engineer