

3M™ 237AA Trizact™

Structured abrasive finishing belt



Product Construction

Mineral Aluminum oxide.

Bonding Resin bond.

Backing X – Flex cloth

Coating Trizact

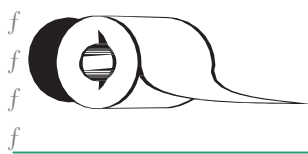
Size

Type	Size
Industrial roll	660 mm x 50 mt
Disc	Diameter : 115 mm

Grit Range

Trizact Grit Range	FEPA Grit Range
A160	≈ P120
A100	≈ P180
A80	≈ P220
A65	≈ P240
A45	≈ P400
A30	≈ P600
A16	≈ P1200
A6	≈ P2500

Available Forms



Applications

Materials:
High alloy steel, stainless steel and titanium

Recommendation

Interim or final finishing after pre-grinding

3M™ 237AA Trizact™

Features

Aluminium oxide mineral.

Advantages

Tough and sharp.

Benefits

Perfect finish action.



3-dimensional structured replicated pyramide-like shape.

Perfectly designed caliper, flexibility, integrated oscillation.

Uniform and consistent finish from part to part.



Soft resin bond

Programmed mineral release, low pressure belt.

Very long lasting within and tight finishing range.steps.



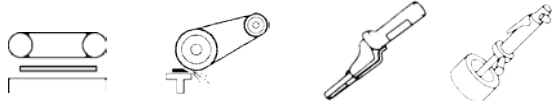
X-flex cloth

Stable backing support.

Robust process.



Machines



Safety



Quality

3M Plants are ISO 9002 certified.

Product Use: All statements, technical information and recommendations contained in this document are based on tests or experience that 3M believes are reliable. However, many factors beyond 3M's control can affect the use and performance of a 3M product in a particular application, including conditions under which the product is used and the time and environmental conditions in which the product is expected to perform. Since these factors are uniquely within the user's knowledge and control, it is essential that the user evaluate the 3M product to determine whether it is fit for a particular purpose and suitable for the user's method of application.



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