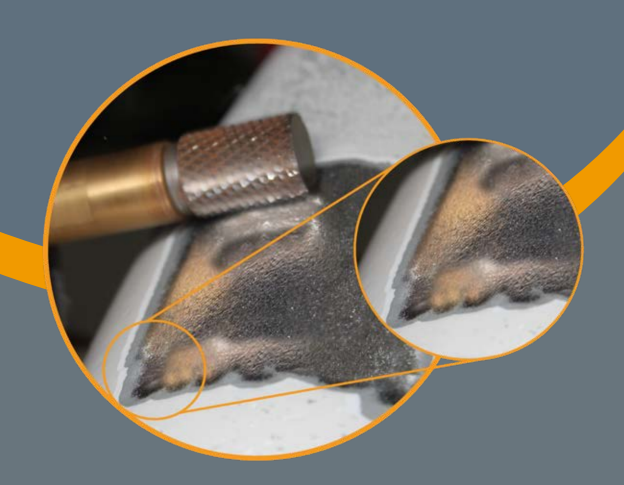


Cut the heat – Cut the risk

The "Coolest" Ex-Certified
Surface Preparation Tools



# SPOT REPAIR CATALOGUE



# SPOT CORROSION CALCULATOR



We have created a Spot Calculator to calculate prices per spot 5\*5 cm. Digital calulator available at <a href="mailto:safetytools.no/en/spot-calculator/">safetytools.no/en/spot-calculator/</a>

#### Example 1:

Buying for the first time you need Rotating file + Air tool (operating engine).

Cost per spot =  $\frac{\text{Rotating file + air tool}}{\text{Numbers of spot rotating file repairs}}$ 



(708 USD + 1918 USD) / 9600 spots = 0.27 USD per spot







Corroded surface before and after treatment

## Example 2:

Buying only the rotating file A-0005 as operating engine already is in hand.

Cost per spot =  $\frac{\text{Tool cost}}{\text{Numbers of spot tool repair}}$ 

744 USD / 9600 spots = 0,07 USD per spot

# **Big Savings**

## Example:

- ◆ A-0052 Wrap Solution 15 178,- USD
- A-0052 can repair 100 800 spots
- ◆ 15178/100800 spots = 0.15 USD per spot



# AREAS OF APPLICATION

Safety Tools Allmet equipment can be used instead of conventional blasting methods.

Our "Cool" technology is used in many sectors, including the oil and gas industry, the petrochemical industry, steel construction, and shipbuilding. As well as during maintenance work on bridges, offshore installations, and wind turbines.

- Corrosion maintenance on platforms
- Corrosion maintenance on ships
- Drilling deck
- Ducts/Trunks
- Engine room surface maintenance
- Flange separation preparation
- Gasket removal
- Grinding & removing reinforced chartek fiber coatings
- Grinding and surface preparation on live fixed pipelines
- Grinding small radius holes
- In between narrow openings (Grating)
- Inside ballast tanks
- Inside cargo tanks
- Inside pump room
- NDT Non Destructive test (stress/cracks)
- Pin Hole corrosion
- Remove corrosion from valves
- Remove corrosion on small stuck bolts
- Inside H Beams corrosion maintenance & paint removal
- Remove or smooth edges
- Removing corrosion on grating
- Topside corrosion maintenance
- Weld removal

# Online cases for usage areas:















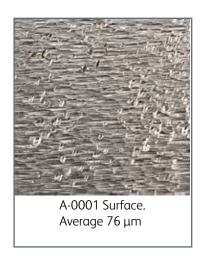
## **ROTATING FILES AND DISCS**

# A-0001 SLIM

A-0001 can repair 8000 Corrosion spots of 5\*5cm.

Product Nr.	A-0001
Total length	65 mm
Teeth	27 mm
Weight (g)	76 g





# A-0002 BOW CONE

A-0002 can repair 9600 Corrosion spots of 5\*5cm.

Product Nr.	A-0002
Total length	70 mm
Teeth	31 mm
Weight (g)	114 g





# A-0003 STRAIGHT CONE

A-0003 can repair 9600 Corrosion spots of 5\*5cm.

Product Nr.	A-0003
Total length	70 mm
Teeth	31 mm
Weight (g)	110 g







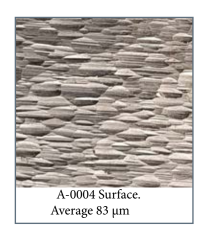
## **ROTATING FILES AND DISCS**

## A-0004 LITTLE PAPA

A-0004 can repair 12000 Corrosion spots of 5\*5cm.

Product Nr.	A-0004
Total length	65 mm
Teeth	27 mm
Weight (g)	182 g





# A-0005 ROUND BOY

A-0005 can repair 9600 Corrosion spots of 5\*5cm.

Product Nr.	A-0005
Total length	65 mm
Teeth	27 mm
Weight (g)	168 g



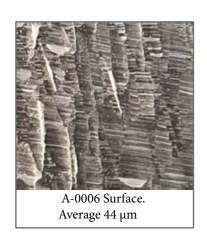


# A-0006 AL-TI-CHAR

A-0006 can repair 6000 Corrosion spots of 5\*5cm.

Product Nr.	A-0006
Total length	65 mm
Teeth	26 mm
Weight (g)	78 g





# **GRINDING TOOLS**



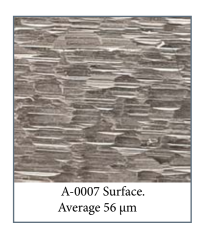
## **ROTATING FILES AND DISCS**

# A-0007 SHORTY

A-0007 can repair 16000 Corrosion spots of 5\*5cm.

Product Nr.	A-0007
Total length	57 mm
Teeth	17mm
Weight (g)	194 g



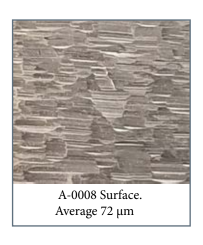


# A-0008 BIG PAPA

A-0008 can repair 16000 Corrosion spots of 5\*5cm.

Product Nr.	A-0008
Total length	72 mm
Teeth	32 mm
Weight (g)	282 g



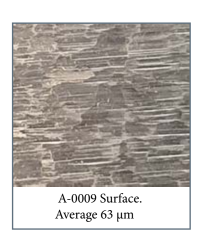


# A-0009 BIG BOY B/C

A-0009B/C can repair 24000 Corrosion spots of 5\*5cm.

Product Nr.	A-0009
Total length	95 mm
Teeth	32 mm
Weight (g)	340 g





# **GRINDING TOOLS**



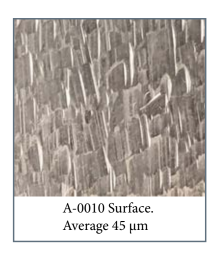
## **ROTATING FILES AND DISCS**

# A-0010 ROUGH BOY

A-0010 can repair 32000 Corrosion spots of 5\*5cm.

Product Nr.	A-0010
Total length	118 mm
Teeth	51 mm
Weight (g)	826 g





# A-0500 GRINDING DISC

A-0500 can repair 32000 Corrosion spots of 5\*5cm.

Product Nr.	A-0500
Speed	1000 rpm
Dim	80 mm
Weight (g)	410 g







Custom made teeth on Safety Tools Allmet grinding tools removes material upon every contact with the 3-step operation.

## Each teeth does the same operation

- 1. The teeth grabs material
- 2. Teeth cuts material
- 3. Teeth throws away blunt fragments

# ATEX PNEUMATIC TOOLS

Safety Tools Allmet is powered by pneumatic tools which Safety Tools Allmet developed in partnership with Fuji. Our air tools can only be purchased from Safety Tools Allmet or one of our distributor's worldwide.

Safety Tools Allmet air tools are specially designed to use with our files & discs in hazardous areas. They are designated safe to handle in Ex gas zones 1 and 2. EX / ATEX certified by Gexcon Certification.



A-0108 Fuji Angle Grinder (FAS-1X-50)	
Product Nr.	FAS-1X-50
Speed	2000 rpm
Weight	842 g
Air Inlet	1/4" NPT

A-0105 Fuji Angle Grinder (FCD-10X-52)	
Product Nr.	FCD-10X-52
Speed	1000 rpm
Weight	2400 g
Air Inlet	1/4" NPT



# **GRINDING TOOLS**



## **ROTATING FILES AND DISCS**

Safety Tools Allmet files and discs are made of tungsten carbide. The hardness and the design of the teeth increases the lifetime of files and discs significantly. The fragments produced after grinding with Safety Tools Allmet are easy to clean and blunt. This offers many safety and operational benefits compared to conventional tools.



#### **NOTE:**

While repairing coating with tools from Safety Tools Allmet, you are not damaging the surrounding surface. Nearby equipment will not be damaged due to the low heat, slow RPM, and design of the teeth.

Safety Tools grinding tools are ATEX / Ex Certified for use with the following materials:

- Stainless steel grades 304/316
  - Carbon steels
    - Titanium
  - 6Mo stainless steel
    - Aluminium

# **TREATMENT**



# The "coolest" EX certified surface treatment tool in the world



A-0500 Grinding Disc



A-0500 Surface 7X zoom



- Surface roughness from 40 to 80 μm
- ATEX certified for use in gas zone 1 & 2
- Easy waste disposal
- Ideal for spot-repair



# **SURFACE TREATMENT**



# **Surface preparation with Safety Tools Allmet equipment**

Grinding tools from Safety Tools Allmet are used for mechanical surface treatment and gives a surface cleaning standard of SSPC-SP-11.



When using Safety Tools Allmet products, you do not produce any hot sparks that will cause damage to surrounding equipment.

There will be no airborne dust that can damage sensitive equipment.

The noise level will be considerably lower than other similar products.





For spot repair you also get the benefits of a smooth and even transition between the old coating and the fresh metal. (Good feathering)

# **EX CERTIFIED TOOLS**



# Grinding tools for use in ATEX Gas zones



### Rotating files and discs

Safety Tools Allmet files & discs are composed mainly of tungsten carbide.

#### **Air Tools**

Safety Tools Allmet grinders are powered by custom made pneumatic tools.

#### **Accessories**

Our grinding kits comes with specially designed accessories that contribute to optimal safety and convenience.

#### ATEX / EX Certificate

All our discs, rotating files and air tools are certified as cold work by Gexcon Certification for use in Atex gas zones 1 and 2.

Contact us at <u>www.safetytools.no/en</u> were you can find all information about our tools.



#### SAFETY TOOLS ALLMET MARKINGS - DIRECTIVE 2014/34/EU

 $\langle x3 \rangle$ 

**EX Logo** 



category

Equipment



For mechanical

equipment



**T3** 

Temperature class



Gas group

For use in Zone 1 & 2

# **GRINDING TOOLS PERFORMANCE**

# Performance and surface profile:



Experience low vibration during operation, low heat, and low noise levels. The metal fragments are large, sharpless, and will drop just a few inches away from the work piece

# Corrosion, mill scale, and coating removal

Surface to near white visual standard (SSPC-SP-11). ST 2,5 to ST 3. (Comparable to SA 2,5 - 3)

# Surface roughness / Anchor profile

Roughness capability from 40 to 85  $\mu$ m. (Microns) (+1,600 psi on Pull Test)



Spot repaired surface on deck

# NO isocyanides

There is no escape of isocyanides when grinding through polyurethane coatings.

# NO hot sparks

It is an Ex-certified product.
Surfaces avoid thermal damage / heat markings.

# Simple and economic

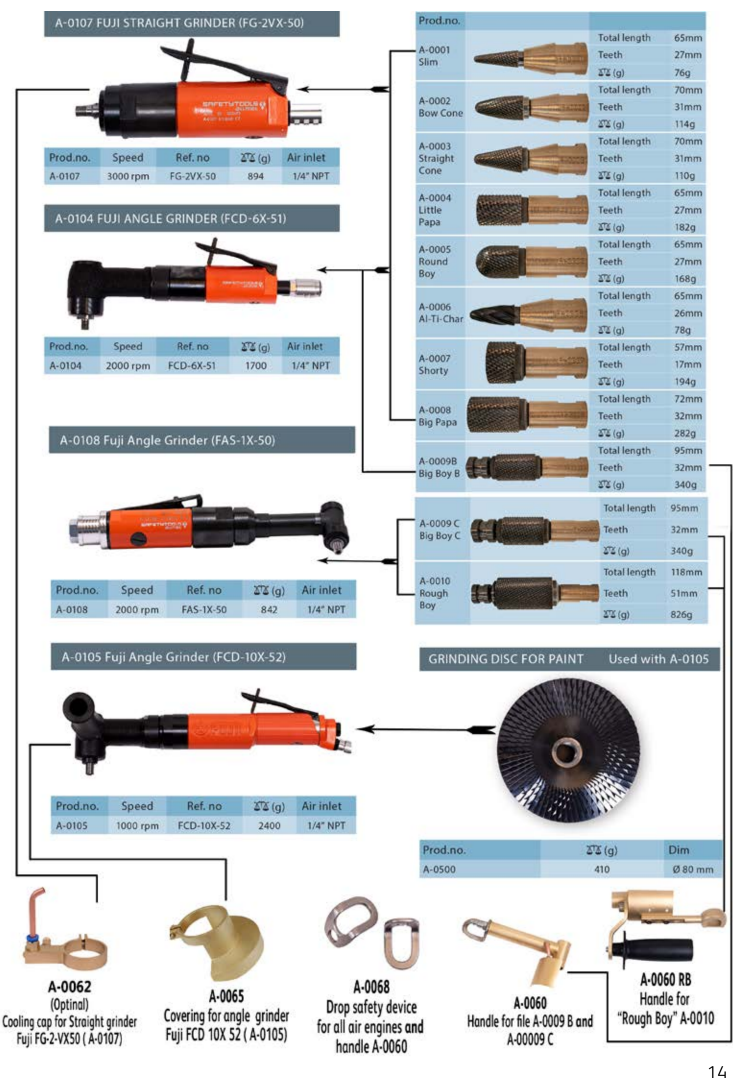
No need for complex and costly abrasive blasting equipment for spot repair.



Spot repaired surface on pipeline







# Use of Safety Tools Allmet equipment gives you **BENEFITS**:

- EX-certified by Gexcon Certification
- No need for hot work permit
- Spend less time on risk evaluations
- No job delay
- No need for habitats
- No need for fire guards
- No hot sparks
- No dangerous sharp splinters
- No emission of isocyanates
- Low heat (30–60°C average)
- Low vibration (2.5 m/s average)
- Low noise (80–85 dB average)
- Roughness profile 40–80 micron's
- Discs and files are harder than an industrial diamond last longer



"The Safety Tools Allmet grinding tools were tested under anticipated worst case conditions – operations within explosive mixtures of propane and acetylene. It was not found possible to provoke ignition of the explosive mixtures during any of the tests performed."

Geir H. Pedersen, Principal engineer, Gexcon AS





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**SAFE Since 1998**