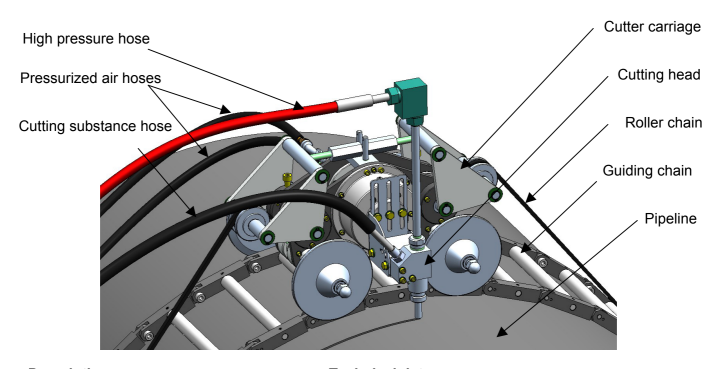


## ECO TOP CUTTER 3000 (Ex







### **Description:**

The Eco Top Cutter 3000-EX in its explosion protected version is applied for cold-cutting of high-pressure natural gas and gas oil pipelines made of steel with a wall thickness up to 40 mm in a pressureless and flowless state, however - where applicable exposed to an explosive fuel gas/air atmosphere in the interior of the pipeline.

#### Certification:

Approved by the Notified Body BAM Federal Institute for Materials Research and Testing for the use in Zone 0 Equipment Category 1G.

EC Type-Examination Certificate Number: **BAM 08 ATEX 1101 X** 



### **Technical data:**

Part No. for driving speed:	
min. 25 mm/min	001.1914
max. 100 mm/min	

Part No. for driving speed:	
min. 70 mm/min	001.1915
max. 220 mm/min	

Operating pressure max.	2500 bar

Flow rate max:	23 l/min
----------------	----------

Medium:	Water
---------	-------

Air consumption max:	400 l/min at 6 Bar
----------------------	--------------------

Prescribed and particularly for	Dark No. 200 EE24
this application certified cutting	Part-No. 320.5531
substance:	(25kg bag)

Smallest perm. inner-diameter of	20 inch / 500 mm
the pipeline tubes:	20 111011 / 300 111111

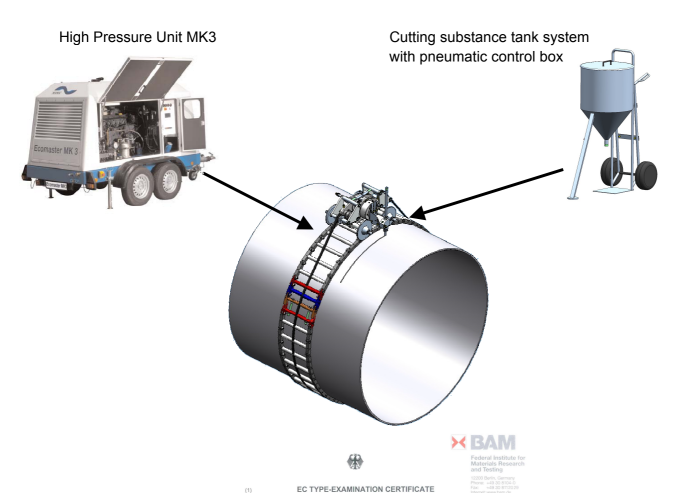
© WOMA GmbH Z-223-2500-EN-0409 Änderungen vorbehalten! Subject to change!



# ECO TOP CUTTER 3000 (ξχ



Water as a tool



- (12) The marking of the device shall include the following:

II 1G/3G IIA



© WOMA GmbH Z-223-2500-EN-0409