



PRODUCT PROGRAM

Product catalog for
robots of the brand

Cosmic*

PRODUCT PROGRAM 2025



The tables of contents in this catalog are interactive. A click will lead you directly to the desired target page.

TABLE OF CONTENTS

Robot type	Page
Cosmic* C120*	3
Cosmic* C100*	7



N•TEC II®



Field-Proven Standard Diamond Tools with Outstanding Value for Purchase Investment

Materials to be processed

- Reinforced Concrete
- Concrete
- Deposits / Fouling
- Cast Iron
- Vitrified Clay

Page 4

BLACK•LINE



High-Tech Milling Tools made of PCD with Unbeatable Cutting and Stock Removal Performance for Almost Every Material

Materials to be processed

- UV CIPP
- Roots
- PVC
- Felt CIPP

Page 5



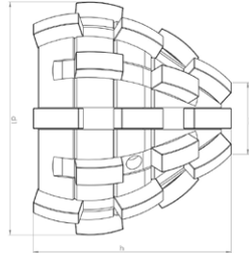
Functional Accessories

High-quality brushes, adapters, extensions, etc.

Page 6



N•TEC II Cone milling cutter



Materials to be processed

- Reinforced Concrete
- Concrete
- Deposits / Fouling
- Cast Iron
- Vitrified Clay

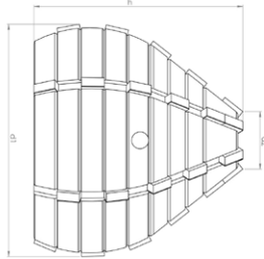
Field of Application

- Preparatory milling of laterals
- Removal of intruding laterals

Article-No.	d1 inch	d2 inch	h inch	Segments	Weight pounds
30001	3.1	1.0	2.6	30	1.65



BLACK-LINE Cone milling cutter



Materials to be processed

- UV CIPP
- Roots
- PVC
- Felt CIPP

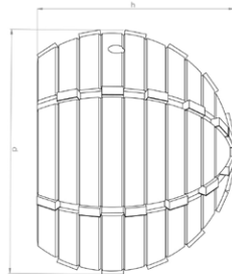
Note: Only suitable for processing CIPP liners and PVC and for cutting roots!

Field of Application

- Opening of laterals and inlet lines
- Removal of intruding obstacles

Article-No.	d1 inch	d2 inch	h inch	Segments	Weight pounds
BL 11601	2.8	0.7	2.5	33	1.43

BLACK-LINE Ball milling cutter



Materials to be processed

- UV CIPP
- Roots
- PVC
- Felt CIPP

Note: Only suitable for processing CIPP liners and PVC and for cutting roots!

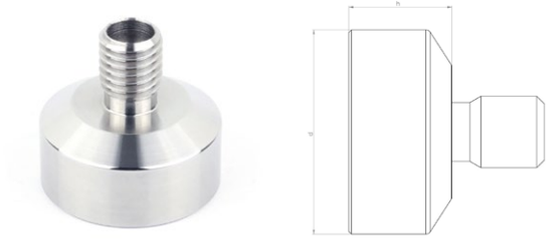
Field of Application

- Opening of laterals and inlet lines
- Removal of intruding obstacles

Article-No.	d inch	h inch	Segments	Weight pounds
BL 11602	3.1	2.5	36	2.75



Adapter for mounting milling tools with M14 thread



Description

CNC fabricated adapter that permits the use of tools with M14 threads.
Examples robot manufacturers: **IST/ IBG/ Schwalm etc.....**

Specification

Stainless steel

Article-No.	d inch	h inch	Weight pounds
90182	1.6	0.8	0.33



N•TEC II®



Field-Proven Standard Diamond Tools with Outstanding Value for Purchase Investment

Materials to be processed

- Reinforced Concrete
- Concrete
- Deposits / Fouling
- Cast Iron
- Vitrified Clay

Page 8

BLACK•LINE

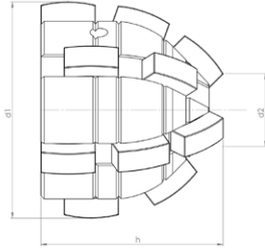


High-Tech Milling Tools made of PCD with Unbeatable Cutting and Stock Removal Performance for Almost Every Material

Materials to be processed

- UV CIPP
- Roots
- PVC
- Felt CIPP

Page 9


N•TEC II Cone milling cutter

Materials to be processed

- Reinforced Concrete
- Concrete
- Deposits / Fouling
- Cast Iron
- Vitrified Clay

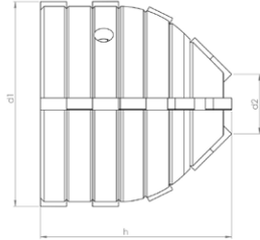
Field of Application

- Preparatory milling of laterals
- Removal of intruding laterals

Article-No.	d1 inch	d2 inch	h inch	Segments	Weight pounds
30002	2.5	0.9	2.2	15	0.99



BLACK-LINE Cone milling cutter



Materials to be processed

- UV CIPP
- Roots
- PVC
- Felt CIPP

Note: Only suitable for processing CIPP liners and PVC and for cutting roots!

Field of Application

- Opening of laterals and inlet lines
- Removal of intruding obstacles

Article-No.	d1 inch	d2 inch	h inch	Segments	Weight pounds
BL 11603	2.2	0.7	2.0	18	0.88