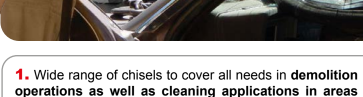


# PNEUMATIC CHISELS A

PREMIUM INDUSTRIAL TOOLS

EGA Master non-sparking pneumatic chisels are designed for use with pneumatic tools in explosive environments.

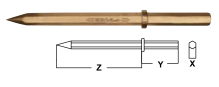




with risk of explosion such as petrochemicals, refineries, fire applications, oil industry, marine... etc.

- **2.** Its general treatment prevents deformation in hitting operations.
- 3. Models with either hexagonal or SDS PLUS connection available.
- 4. The hardness is 283-365 Brinell (Cu-Be) and 229-291 Brinell (Al-Bron).

#### **PNEUMATIC CHISELS**



	1/07/	
Ø		- - - - - - - - - - - - - - - - - - -

COD					gr.
Cu-Be	Al-Bron	X	Υ	Z	
72583	72584	28	150	350	3200

COD			<b>←L</b> →		gr.
Cu-Be	Al-Bron	X	mm	Ø	
72585	72586	10	125	12	120
72587	72588		175		170

For duct laying and for all chiseling, demolition and holes opening work.

Cu-Be

Beryllium copper

Al-Bron

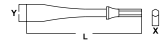
Aluminium bronze



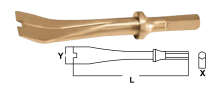
## **PNEUMATIC CHISELS**



COD			<b>←</b> L →		gr.
Cu-Be	Al-Bron	X	mm	Y	
72589	72590	10	125	20	150
72591	72592	10	175	20	190

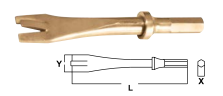


For lifting or removing tiles.



COD		$\leftarrow$ L $\rightarrow$			gr.
Cu-Be	Al-Bron	X	mm	Υ	
72593	72594	40	125	20	150
72595	72596	10	175	20	190

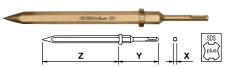
For surface smoothing in welding works. For moldings, hoods and rear panels.



COD		<b>←</b> L→			gr.
Cu-Be	Al-Bron	X	mm	Υ	
72597	72598	10	125	20	150
72599	72600		175		190

For sheet metal cutting.

## SDS PLUS PNEUMATIC CHISELS



C	OD				gr.
Cu-Be	Al-Bron	X	Y	Z	
35570	35571	28	150	350	3200



COD			$\leftarrow L \rightarrow$		gr.
Cu-Be	Al-Bron	X	mm	Ø	
35572	35573	10	125	12	120
35574	35575		175		170

For duct laying and for all chiseling, demolition and holes opening work.

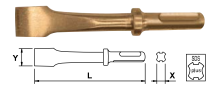
Cu-Be Beryllium copper

Al-Bron

Aluminium bronze

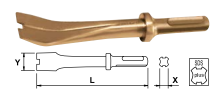


# SDS PLUS PNEUMATIC CHISELS



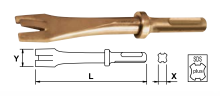
COD		<b>←</b> [ →		gr.	
Cu-Be	Al-Bron	X	mm	Y	
35576	35577	10	125	20	150
35578	35579	10	175		190

#### For lifting or removing tiles.



COD		- L -		gr.	
Cu-Be	Al-Bron	X	mm	Y	
35580	35581	10	125	20	150
35582	35583		175		190

For surface smoothing in welding works. For moldings, hoods and rear panels.



COD		<b>←</b> L →			gr.
Cu-Be	Al-Bron	X	mm	Y	
35584	35585	10	125	20	150
35586	35587		175		190

For sheet metal cutting.