

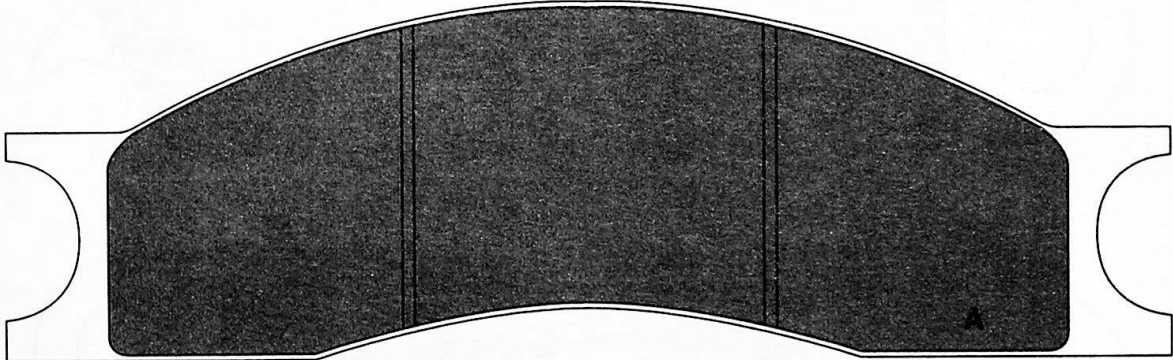
# AUGUST

## Katalog klocków do urządzeń specjalistycznych i maszyn budowlanych

Marka – typ	Rok produkcji	WVA	Symbol	
<b>Aveling Barford</b>				
TG 2A – 700 Super Grade		52096 29009	AU-1001	
<b>BM Volvo</b>				
LM 218		52096 29009	AU-1001	
<b>Bolinker Munktel</b>				
GM 612 – GM 614		52096 29009	AU-1001	
SM 871 – SM 872		52096 29009	AU-1001	
LM 218		52096 29009	AU-1001	
<b>Case</b>				
W 14	1983 →	52096 29009	AU-1001	
530 – 840 – 550 Loader	1983 →	52096 29009	AU-1001	AU-1001
<b>Catepillar</b>				
250 Dump Truck	1981 →	52096 29009	AU-1001	AU-1001
Shovel 505/ 511/ 521A/ 531	1981 →	52096 29009	AU-1001	AU-1001
Shovel 910/ 920/ 930/ 950/ 950B	1981 →	52096 29009	AU-1001	AU-1001
<b>Clark Michigan</b>				
45/ 50/ 75/ 125/ 172/ 175/ 475 CT		52096 29009	AU-1001	AU-1001
275/ 275C/ 280C/ 320B/ 745C		52096 29009	AU-1001	AU-1001
<b>Eimco</b>				
Under Ground Shovel		52096 29009	AU-1001	AU-1001
<b>Faun Frisch</b>				
FK 20 Tipper Dumper		52096 29009	AU-1001	AU-1001
<b>Fiat Allis</b>				
FR 10/ 12/ 15/ 20		52096 29009	AU-1001	AU-1001
<b>Frisch Shovel</b>				
FK 20 – FK 100 – Tipper Dump		52096 29009	AU-1001	AU-1001
<b>Furukawa</b>				
FL 230 – FL 330	1980 →	52096 29009	AU-1001	
<b>Groot Model</b>				
FK 20		52096 29009	AU-1001	
FK 1000		52096 29009	AU-1001	
<b>JCB</b>				
413/ 418/ 423/ 427/ 428	1984 →	52096 29009	AU-1001	AU-1001
<b>Kawasaki</b>				
KSS 70 Scraper	1984 →	52096 29009	AU-1001	AU-1001
<b>Volvo BM</b>				
4300 Type I/ LM 846	1982 →	52096 29009	AU-1001	
4300 MKI/ LM 218 – GM 612/614	1982 →	52096 29009	AU-1001	AU-1001

## AU-1001

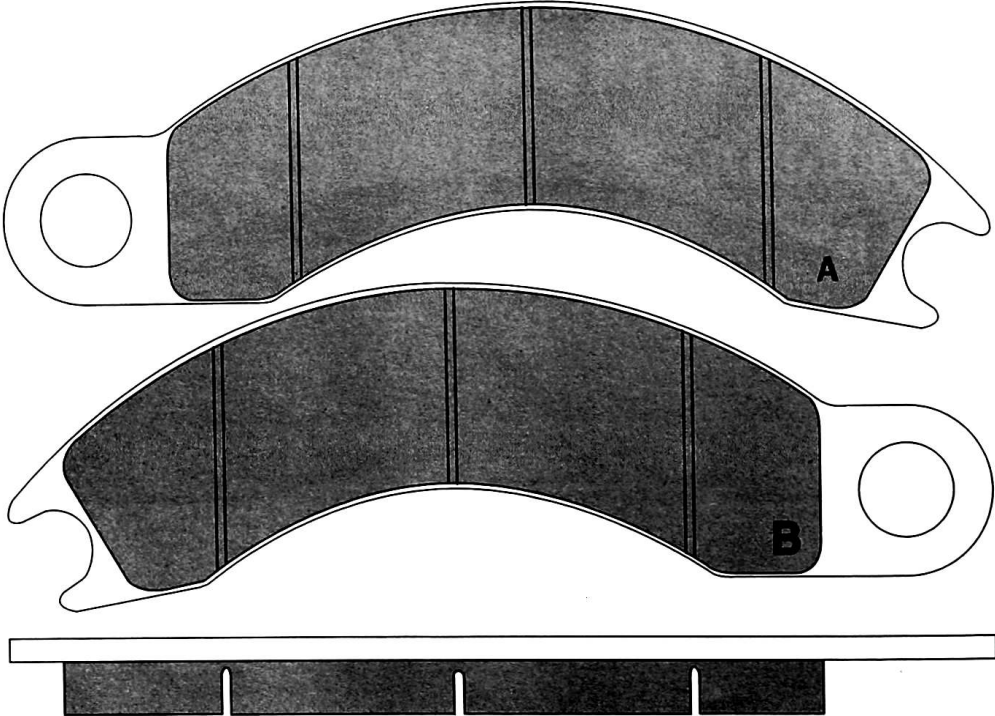
Symbol	Wymiary	Grubość	Marka	WVA	Notatka
AU-1001	278.4 x 85	22	Maszyny budowlane	52096 29009	



Technical drawing of a curved brake pad (AU-1001). The pad is shown in a perspective view, highlighting its curved shape and the mounting tabs on either side. The surface is shaded to indicate its texture. A small letter 'A' is visible on the right side of the pad.

## AU-1003

Symbol	Wymiary	Grubość	Marka	WVA	Notatka
AU-1003	398.5 x 128.5	28	Catepillar i inne...	22022 52095	



Technical drawing of two curved brake pads (AU-1003) and a cross-section. The top pad is labeled 'A' and features a circular hole on its left side. The bottom pad is labeled 'B' and features a circular hole on its right side. Below the pads is a cross-section of a metal component with three vertical slots. The pads are shaded to show their curved profile and texture.