Not only aluminum is given a second chance



Nicromet Spółka z Ograniczoną Odpowiedzialnością Spółka Komandytowa ul. Witosa 28, 43-512 Bestwinka, NIP: 652-172-18-63 tel. +48 33 844 94 00 info@nicromet.pl www.nicromet.pl



Nicromet

is a Polish company with over 30 years of experience in the recycling industry. It specialises mainly in the manufacturing of casting alloys for aluminium foundries throughout Europe. It also transports aluminium alloys in liquid form directly to the casting machines in the customer's factory.

In a constantly progressive phase of development, Nicromet[®] has, in recent years, opened a separate branch dedicated to the manufacturing of NICROBASE bases intended for, among others, traffic signs. It is important for us that the offer of our bases enables establishing permanent cooperation with the biggest Polish and foreign companies creating joint ventures aiming at the improvement of safety on our roads.

Modern manufacturing floor, meticulous guality control and gualified personnel allow us to supply high-quality products, and thanks to the investments we make, we optimise our processes to increase our competitiveness and meet the growing demands of our customers.

\square PRODUCT

NICROBASE traffic sign bases from Nicromet[®] are stable and robust elements that replace concrete weights, sandbaas or rims.

They are perfect for vertical traffic signs for temporary or permanent traffic management or to separate parts of the road for the duration of works. They are equipped with universal mounting holes adjusted to the most frequently used signs, and their modular combinability significantly increases the range of applications.

The PVC material used to manufacture **NICROBASE** bases makes them resistant to impact and adverse weather conditions.

FEATURES:

- modular design, simple solution that does not require special fasteners or gluing - possibility of joining several bases together to increase weight and stability,
- PVC recycled material,
- no movement on the road/foundation site. universal mounting holes.
- multi-level solution (stacking),
- quick and easy mounting, requiring no special preparation of the surface.
- / high mechanical and wear resistance, long service life, / bases increase road safety.
- safe for cars on the road, resistant to high pressures in case of running over by a car,
- UV and frost resistant.
- no need to load the bases with additional weight, e.a. sandbaas.

Highest quality in harmony with nature

NICROBASE base		width	length	height	weight
small / black		440 mm	720 mm	120 mm	20 kg
large / black		440 mm	880 mm	120 mm	30 kg
Openings					
41x41mm	mounting of guide posts,				
61x61mm	mounting of guide posts, e.g. U21, temporary and advertising signs,				
Ø 51mm	mounting of temporary and advertising signs,				
Ø 51mm Ø 45mm x 2	mounting o	f temporary and		s,	

Transport and mounting brackets 170x85mm

APPLICATION:

- cordoning off areas along the road and marking the paths for vehicles.
- marking off narrowed lanes, e.g. during repairs, marking the edge of the roads, changes concerning traffic management, splitting of two lanes,
- maintenance of large information signs, temporary fencing,
- marking off areas on car parks,
- securing construction sites or events temporary fencing, marking along roads, motorways, railway lines, airports.



-

OUALITY

Our aim is to supply products of the highest quality, resulting from an efficient manufacturing system. This is why our control process is complex and does not tolerate mistakes at any stage. We focus on continuous development to ensure that the number of successfully completed projects and satisfied customers grows every year.

ENVIRONMENTAL PROTECTION

We are a mature firm that recycles responsibly. We are aware that long-term success is only possible when a company operates in harmony with nature and the environment. For this reason, we are constantly modernising our manufacturing facilities, reducing emissions and increasing energy efficiency.

STOP

An additional base can be fitted to increase stability. Inclined base sides minimise the possibility of damage to the vehicle in case of running over a base. Upper and lower base surfaces allow bases to be stacked to create a very stable structure. The uniquely shaped "lock" allows the bases to be interconnected. The expansion of the individual systems increases the stability of the mounted signs/advertisements in the mounting holes of the