

Rubber blade elements

Purpose:

- for snowploughs
- assembly by means of mounting screws

Place of production:

Geyer & Hosaja Sp. z o. o.
Partynia 12
39-310 Radomyśl Wielki

Material:

Vulcanised rubber reinforced with a recycled textile cord

**Dimensions:**

	MODEL	WIDTH (mm)	LENGHT (mm)	HEIGHT (mm)	WEIGHT (kg)	Compatible with...
	P/I	250	520	50	8	Dobrowolski - plough PD 641
	P/II	175,5	725	50	7,5	Schmidt - plough SNK 270
	P/III	200	522	50	7	DANROB - plough P097
	P/IV	175	450	50	4	Schmidt - plough SNK 300
	P/VI	200	620	50	7	Dobrowolski - plough SNK 300
	P/VII	250	3250	40	47	OZAMET OZW 35
	P/VIII	250	3550	40	43	OZAMET OZW 35
	P/IX	200	3250	40	31	OZAMET OZW 35
	PS/I-90	212	900	50	10	Rubber-metal blades
	PS/I-120	212	1200	50	15	Rubber-metal blades

Colour:

Black

Technical parameters:

Parameters	Value	Unit	Standard / Method
Tensile strength	≤ 4	MPa	PN-ISO 37
Hardness	80 (±5)	°ShA	PN-EN ISO 868:2005
Abrasion	≥ 195	cm ³	PN-ISO 4649
Tolerance - length, width	± 2	%	od nominalnego
Tolerance - height	± 2	%	od nominalnego
Tolerance- weight	± 2	%	od nominalnego

Packing:

Packed in a cardboard box on a Euro pallet in quantities depending on the order.

Description on the pallet with the name of the product, its quantity, batch number and packing date.

Other packaging is possible on request

Identification:

Product- on the underside of the product information about the date of production.

Pallet- product name, quantity, pallet identification number, packing date, quality control stamp.

Storage:

The products should be stored on pallets in protective film and protected from external weather conditions.

The products may be stored for a longer period of time only in closed, ventilated rooms without humidity, after removing the protective film. Storage temperature: max 40 °C

Health, safety and fire conditions:

Conditions for storage and use of the product- must meet all requirements for storage and use of rubber materials.