



Accessories catalogue

Trendsetters: Technologically one step ahead

Automatic tables for sandblasting AUTOBLASTER CNC, PLC

MA-ST0-002

PRO-PNE-266



PRO-PNE-017
PRO-PNE-018
PRO-PNE-019
PRO-PNE-020
AKC-DYSZ-020
AKC-DYSZ-021
AKC-DYSZ-029

AKC-SZC-004
AKC-SZC-009

Head (casting) Autoblaster

PRO-PNE-019



Sandblasting head for sandblasting table (aluminium casting)

Complete head Autoblaster

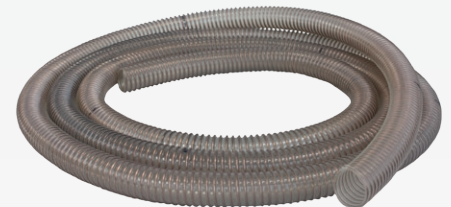
PRO-PÓŁ-020



Complete sandblasting head for sandblasting table – aluminium casting + fittings: nozzle, short nozzle, nozzle frame, nozzle fastening, nozzle cover, brush

Suction hose Pro/ Autoblaster

PRO-PNE-266



The hose which pipes air together with abrasive from the sandblasting head to the tank, fi 50 mm

Abrasive rubber hose

PRO-PNE-275



Rubber hose which supplies abrasive to sandblasting head, fi 19x33x7 mm

Three-row brush

AKC-SZC-004



Three-row brush – 20 mm bristle. Standard, fi 85 mm

Three-row brush – short bristle

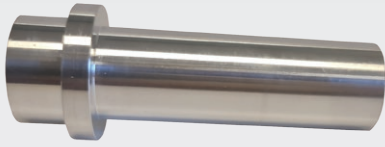
AKC-SZC-009



Three-row brush – short bristle – 15 mm, fi 85 mm

Abrasive nozzle – boron carbide 4 mm
Pro/Autoblaster

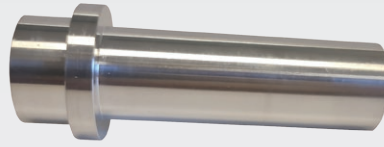
AKC-DYSZ-020



Abrasive nozzle – boron carbide 4 mm
Plus/Pro

Abrasive nozzle – boron carbide 5 mm
Pro/Autoblaster

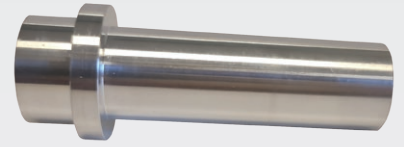
AKC-DYSZ-021



Abrasive nozzle – boron carbide 5 mm
Plus/Pro

Abrasive nozzle – boron carbide 6 mm
Pro/Autoblaster

AKC-DYSZ-029



Abrasive nozzle – boron carbide 6 mm
Plus/Pro

Head cover (rubber) Pro/Autoblaster

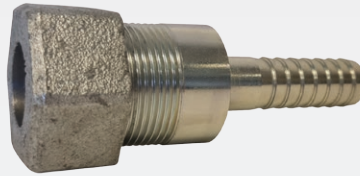
AKC-INN-028



Sandblasting head cover (rubber, 110 mm long)

Nozzle frame Pro/Autoblaster

PRO-PNE-017



Sandblasting nozzle frame situated in the sand-
blasting head

Nozzle fastening Pro/Autoblaster

PRO-PNE-018



It connects the nozzle frame with the head, it
holds the nozzle frame

Short nozzle Pro/Autoblaster

AKC-DYSZ-002



Nozzle that forms first stream of abrasive

Sandblasting machine Sandmaster Pro

MA-PIA-002

PRO-ELE-194
PRO-ELE-012

PRO-PNE-266

PRO-PNE-004

PRO-PNE-267

PRO-PNE-109

PRO-PNE-064

PRO-PNE-221

PRO-PÓŁ-003

PRO-PNE-017

PRO-PNE-018

AKC-DYSZ-002

AKC-DYSZ-020

AKC-DYSZ-021

AKC-DYSZ-029

AKC-DYSZ-032

MA-WYP-008

AKC-SZC-004

AKC-SZC-009

PRO-PNE-275

Head (cast) Pro

PRO-PNE-221



Sandblasting head for Sandmaster Pro sandblasting machines (alluminium cast)

Complete head Pro

PRO-PÓŁ-003



Complete sandblasting head for Sandmaster Pro sandblasting machines (alluminium cast). Includes: short nozzle, nozzle fastening, nozzle boron carbide, nozzle head cover, brush

Air filter cartridge Pro

PRO-PNE-004



Filter for Sandmaster Pro sandblasting machine

1200 W suction motor 230 V/50 Hz

PRO-ELE-194



Air suction motor placed in the head of the vacuum

Head cover (rubber) Pro/Autoblaster

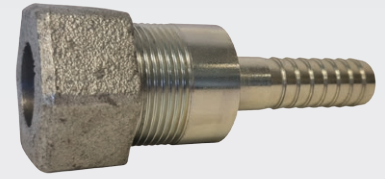
AKC-INN-028



Sandblasting head cover (rubber, 110 mm long)

Nozzle frame Pro/Autoblaster

PRO-PNE-017



Sandblasting nozzle frame situated in the sandblasting head

Nozzle fastening Pro/Autoblaster

PRO-PNE-018



It connects the nozzle frame with the head, it holds the nozzle frame

Abrasive rubber hose

PRO-PNE-275



Rubber hose which supplies abrasive to sandblasting head

Suction hose Pro/Autoblaster

PRO-PNE-266



The hose which pipes air together with abrasive from the sandblasting head to the tank, fi 50 mm

1/2 inch pressure regulator

PRO-PNE-267



Pressure regulator that is assembled with a dehydrator and a manometer

3/4 inch electrovalve

PRO-PNE-109



The valve which controls airflow in the circuit

Electrovalve actuator

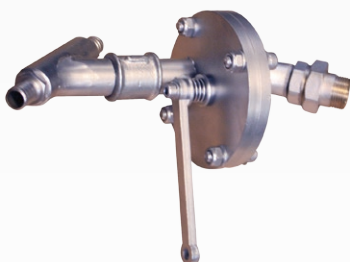
PRO-PNE-064



The valve which controls the actuator's work

Disk valve

PRO-POL-004



Disk valve which controls the flow of abrasive from the tank

Short nozzle Pro/Autoblaster

AKC-DYSZ-002



Nozzle that forms air stream

Abrasive nozzle – boron carbide 3 mm Pro

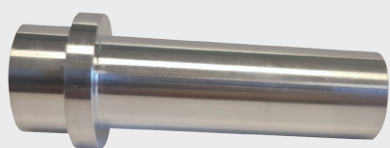
AKC-DYSZ-032



Abrasive nozzle – boron carbide 3 mm Plus/Pro

Abrasive nozzle – boron carbide 4 mm
Pro/Autoblaster

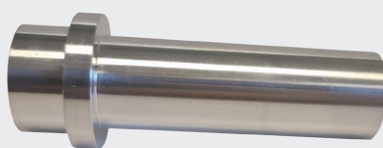
AKC-DYSZ-020



Abrasive nozzle – boron carbide 4 mm

Abrasive nozzle – boron carbide 5 mm
Pro/Autoblaster

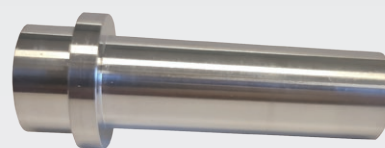
AKC-DYSZ-021



Abrasive nozzle – boron carbide 5 mm

Abrasive nozzle – boron carbide 6 mm
Pro/Autoblaster

AKC-DYSZ-029



Abrasive nozzle – boron carbide 6 mm

Three-row brush

AKC-SZC-004



Three-row brush – 20 mm bristle. Standard, fi 85 mm

Three-row brush – short bristle

AKC-SZC-009



Three-row brush – short bristle – 15 mm, fi 85 mm

Vacuum head (large)

PRO-ELE-012



Vacuum head with two motors

40' brown fused alumina

AKC-SCI-012



40' brown fused alumina, for sandblasting in stone or for blasting metal structures, bag: 25 kg

Dust collector for the cyclone Sandmaster Pro

MA-WYP-008



Tank for additional filtering system

Mushroom valve Pro/Junior Plus

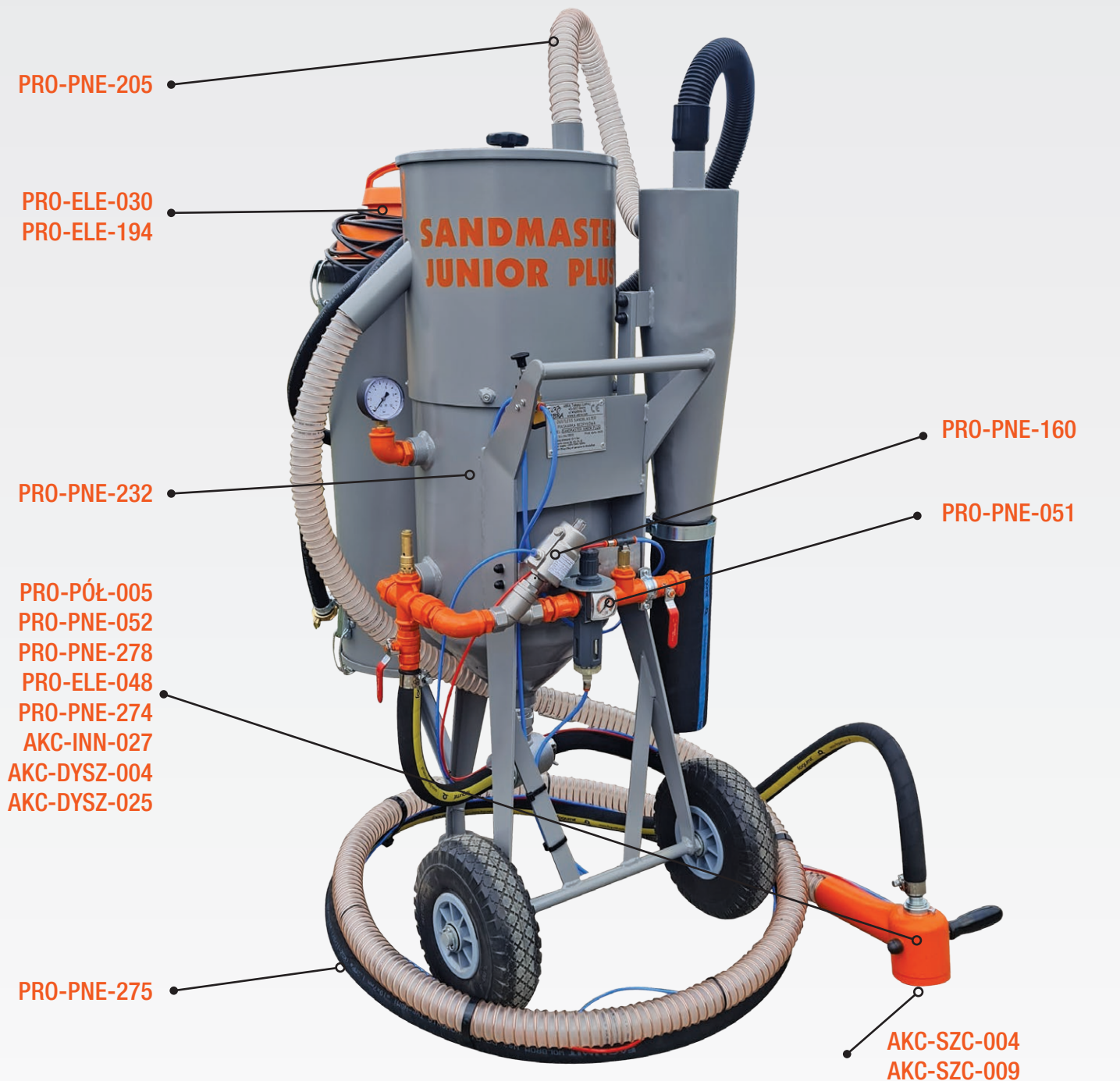
PRO-PNE-232



The valve which opens the flow of the abrasive from the pressure tank

Sandblasting machine Sandmaster Junior Plus

MA-PIA-011



PRO-PNE-205

PRO-ELE-030
PRO-ELE-194

PRO-PNE-232

PRO-PÓŁ-005
PRO-PNE-052
PRO-PNE-278
PRO-ELE-048
PRO-PNE-274
AKC-INN-027
AKC-DYSZ-004
AKC-DYSZ-025

PRO-PNE-275

PRO-PNE-160

PRO-PNE-051

AKC-SZC-004
AKC-SZC-009

Head (cast) Junior Plus/Compact

PRO-PNE-052



Sandblasting head for Sandblaster Junior and Junior Plus sandblasting machines (cast)

Complete head Junior Plus/Compact

PRO-PÓŁ-005



Complete sandblasting head for Sandblaster Junior Plus sandblasting machines (cast+fittings). Includes: nozzle frame, head cover, abrasive nozzle, nozzle fastening, brush

Junior Plus air filter cartridge with pneumatic cleaning

PRO-PNE-278



Junior Plus air filter cartridge with pneumatic cleaning of the filter

Junior air filter cartridge
without pneumatic cleaning

PRO-PNE-048



Junior air filter cartridge without pneumatic cleaning of the filter. Only for Junior sandblasting machine

Head cover (rubber)
Junior Plus/Compact

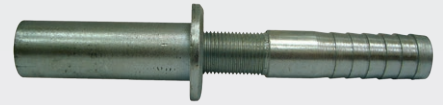
AKC-INN-027



Sandblasting head cover (rubber, 80 mm long)

Nozzle frame
Junior Plus/Compact

PRO-PNE-274



Sandblasting nozzle frame situated in the sandblasting head

Nozzle fastening Junior Plus/Compact

PRO-PNE-273



It connects the nozzle frame with the head. It holds the nozzle frame

Abrasive rubber hose

PRO-PNE-275



Rubber hose which supplies abrasive to sandblasting head

Suction hose Junior Plus/Compact

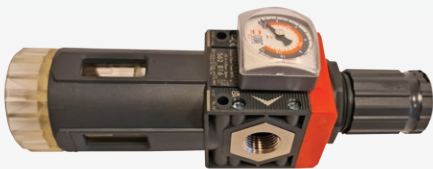
PRO-PNE-205



The hose which pipes air together with abrasive from the sandblasting head to the tank, fi 38 mm

3/8 inch pressure regulator

PRO-PNE-051



Pressure regulator that is assembled with a dehydrator and a manometer

3/4 inch electrovalve

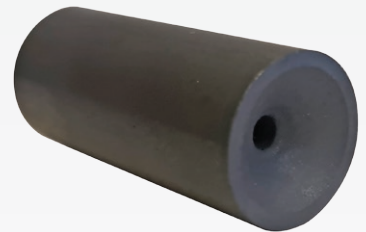
PRO-PNE-109



The valve which controls airflow in the circuit

Abrasive nozzle – boron carbide, 3 mm
Junior Plus/Compact

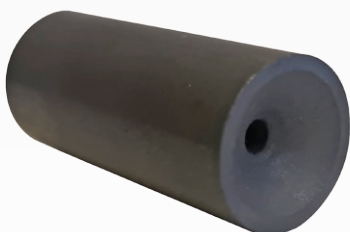
AKC-DYSZ-004



Abrasive nozzle – boron carbide, internal diameter 3 mm. Double cone

Abrasive nozzle – boron carbide, 4 mm
Junior Plus/Compact

AKC-DYSZ-025



Abrasive nozzle – boron carbide, internal diameter 4 mm. Double cone

Three-row brush

AKC-SZC-004



Three-row brush – 20 mm bristle. Standard, fi 85 mm

Three-row brush – short bristle

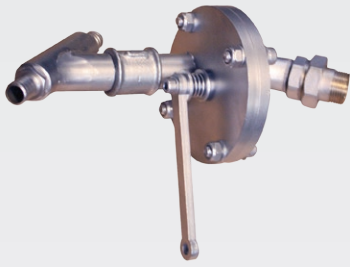
AKC-SZC-009



Three-row brush – short bristle – 15 mm, fi 85 mm

Disc valve Pro/Junior Plus

PRO-PÓŁ-004



Disc valve which controls the flow of abrasive from the tank

40' brown fused alumina, bag 25 kg

AKC-ŚCI-012



40' brown fused alumina, for sandblasting in stone or for blasting metal structures, bag: 25 kg

Mushroom valve Pro/Junior Plus

PRO-PNE-232



The valve which opens the flow of the abrasive from the pressure tank

Vacuum head (small)

PRO-ELE-030



Vacuum head, small, with motor

1200 W suction motor

PRO-ELE-194



Air suction motor placed in the head of the vacuum

Pneumatic control valve Junior Plus/Compact

PRO-PNE-160



Air flow opening valve. Only for pneumatic Junior Plus version

Dust collector for the cyclone Junior Plus/Compact

MA-WYP-017



Tank for additional filtering system

Sandblasting machine Sandmaster Compact

MA-PIA-018



Head (cast) Junior Plus/Compact

PRO-PNE-052



Sandblasting head for Junior Plus/Compact (cast)

Complete head Junior Plus/Compact

PRO-PÓŁ-005



Complete sandblasting head Junior Plus/Compact (cast+fittings). Includes: nozzle frame, head cover, abrasive nozzle, nozzle fastening, brush

Head cover (rubber) Junior Plus/Compact

AKC-INN-027



Sandblasting head cover (rubber, 80 mm long)

Nozzle frame Junior Plus/Compact

PRO-PNE-274



Sandblasting nozzle frame situated in the sandblasting head

Nozzle fastening Junior Plus/Compact

PRO-PNE-273



It connects the nozzle frame with the head. It holds the nozzle frame

Abrasive rubber hose

PRO-PNE-275



Rubber hose which supplies abrasive to sandblasting head

Suction hose Junior Plus/Compact

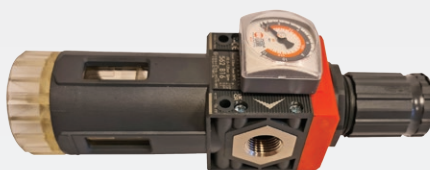
PRO-PNE-205



The hose which pipes air together with abrasive from the sandblasting head to the tank, fi 38 mm

3/8 inch pressure regulator

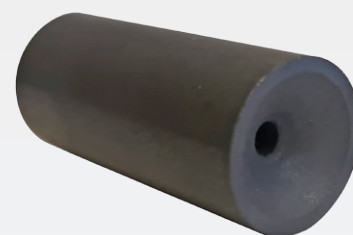
PRO-PNE-051



Pressure regulator that is assembled with a dehydrator and a manometer

Abrasive nozzle – boron carbide, 3 mm Junior Plus/Compact

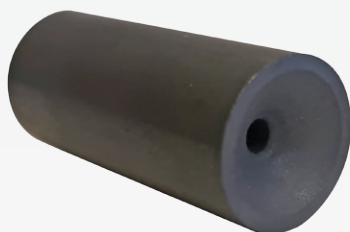
AKC-DYSZ-004



Abrasive nozzle – boron carbide, internal diameter 3 mm. Double cone

Abrasive nozzle – boron carbide, 4 mm Junior Plus/Compact

AKC-DYSZ-025



Abrasive nozzle – boron carbide, internal diameter 4 mm. Double cone

Three-row brush

AKC-SZC-004



Three-row brush – 20 mm bristle. Standard, fi 85 mm

Three-row brush – short bristle

AKC-SZC-009



Three-row brush – short bristle – 15 mm, fi 85 mm

Suction hose, black Compact/Eco Plus

PRO-PNE-213



Air suction hose that extracts air and abrasive from the sandblasting head to the tank

Pneumatic control valve Junior Plus/Compact

PRO-PNE-160



Air flow opening valve. Only for pneumatic Junior Plus version

Industrial vacuum

PRO-ELE-001



Vacuum for abrasive suction. 1 motor

Mushroom valve Compact

PRO-PNE-239



The valve which opens the flow of the abrasive from the pressure tank

Abrasive dosing valve Compact

PRO-PNE-237



Abrasive valve – tee for Compact sandblaster

40' brown fused alumina

AKC-ŚCI-012



40' brown fused alumina, for sandblasting in stone or for blasting metal structures, bag: 25 kg.

Dust collector for the cyclone Junior Plus/Compact

MA-WYP-017



Tank for additional filtering system

1200 W suction motor

PRO-ELE-194



Air suction motor placed in the head of the vacuum

Air suction hose socket

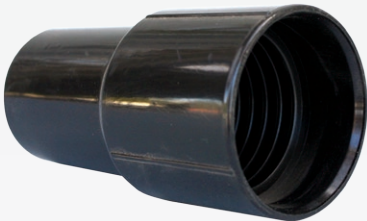
PRO-PNE-134



Air suction hose socket which is situated on the tank of the sandblasting machine, connected with the suction hose connector

Suction hose connector (front)

PRO-PNE-135



The connector which connects the suction hose with the sandblasting head

Suction hose connector (back)

PRO-PNE-136



The connector which connects the suction hose with the tank

Filter bag

PRO-PNE-272



Linen filter for Compact

Sandblasting machine Sandmaster Mobile

MA-PIA-004

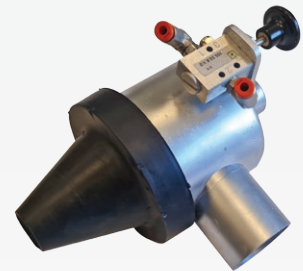


PRO-PNE-044

AKC-INN-003

Complete head Mobile

PRO-PNE-044



Complete sandblasting head for Sandblaster Mobile sandblasting machines (cast+fittings)

Rubber cover of the head Mobile

AKC-INN-003



Rubber head cover for Sandblaster Mobile, it is put on the cup

Abrasive nozzle – boron carbide, 3 mm Mobile

AKC-DYSZ-024



Abrasive nozzle – boron carbide 3 mm for Sandblaster Mobile

Nozzle frame Mobile

PRO-PNE-223



Sandblasting nozzle frame

Sandblasting machine Eco Plus

MA-PIA-006



Sandblasting head Eco Plus

PRO-PÓŁ-006



Steel-aluminium sandblasting head Eco Plus

Complete head Eco Plus

PRO-PÓŁ-014



Complete sandblasting head Eco Plus (cast+fittings). Includes: nozzle frame, head cover, tempered nozzle, nozzle fastening, without brush

Head connector Eco Plus

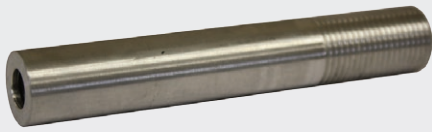
PRO-PÓŁ-010



Abrasive connector (connects abrasive nozzle with air nozzle)

Abrasive nozzle - boron carbide Eco Plus

AKC-DYSZ-022



Abrasive nozzle boron carbide, diameter 5 mm, located in sandblasting head

Abrasive nozzle – tempered Eco Plus

AKC-DYSZ-019



Abrasive nozzle – tempered, diameter 5 mm, located in sandblasting head

Air nozzle – tempered Eco Plus

AKC-DYSZ-001



Air nozzle which supplies air to sandblasting head

Suction hose black Compact/Eco Plus

PRO-PNE-213



Air suction hose that extracts air and abrasive from the sandblasting head to the tank

One-row brush Eco Plus

AKC-SZC-001



One-row brush with short, white bristle for Eco Plus

Three-row brush Eco Plus

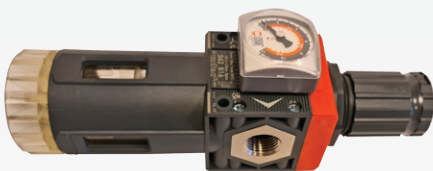
AKC-SZC-002



Three-row brush with long, white bristle for Eco Plus, fi 75 mm

3/8 inch pressure regulator

PRO-PNE-051



Pressure regulator that is assembled with a dehydrator and a manometer

Suction tube Eco Plus

PRO-PÓŁ-007



The tube which sucks in abrasive from the tank, together with connector pipe

Air suction hose socket Compact/Eco Plus

PRO-PNE-134



Air suction hose socket which is situated on the tank of the sandblasting machine, connected with the suction hose connector

36' silicon carbide

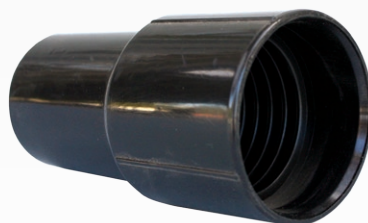
AKC-ŚCI-009



36' silicon carbide for injector sandblasting machines, bag: 25 kg. Dedicated for Eco Plus

Suction hose connector (front) Compact/Eco Plus

PRO-PNE-135



The connector which connects the suction hose with the sandblasting head

Suction hose connector (back) Compact/Eco Plus

PRO-PNE-136



The connector which connects the suction hose with the tank

Abrasive connector pipe

PRO-PNE-007



The connector pipe which connects abrasive hose to the head body

1200 W suction motor 230 V/50 Hz

PRO-ELE-194



Air suction motor placed in the head of the vacuum

Filter bag Eco Plus

PRO-PNE-271



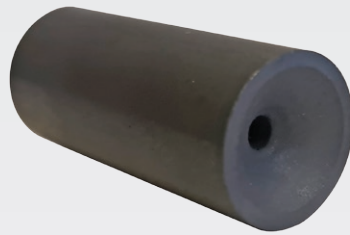
Linen filter for Eco Plus

Accessories

nozzles

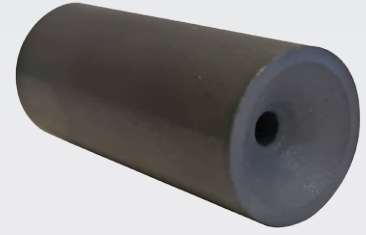
Abrasive nozzle – boron carbide, 3 mm Junior Plus/Compact

AKC-DYSZ-004



Abrasive nozzle – boron carbide, 4 mm Junior Plus/Compact

AKC-DYSZ-025

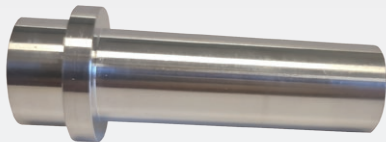


Abrasive nozzle – boron carbide, internal diameter 3 mm

Abrasive nozzle – boron carbide, internal diameter 4 mm

Abrasive nozzle – boron carbide, 3 mm Pro

AKC-DYSZ-032



Abrasive nozzle – boron carbide 3 mm

Abrasive nozzle – boron carbide, 4 mm Pro/Autoblaster

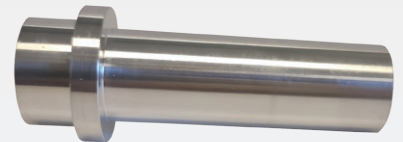
AKC-DYSZ-020



Abrasive nozzle – boron carbide 4 mm

Abrasive nozzle – boron carbide, 5 mm Pro/Autoblaster

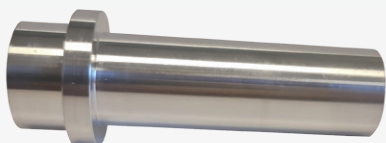
AKC-DYSZ-021



Abrasive nozzle – boron carbide 5 mm

Abrasive nozzle – boron carbide, 6 mm Pro/Autoblaster

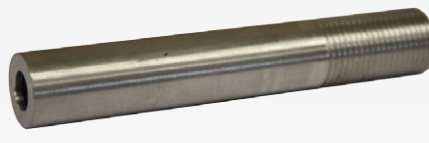
AKC-DYSZ-029



Abrasive nozzle – boron carbide 6 mm

Abrasive nozzle – boron carbide 5 mm Eco Plus

AKC-DYSZ-022



Abrasive nozzle boron carbide, diameter 5 mm, located in sandblasting head

Abrasive nozzle – tempered 5 mm Eco Plus

AKC-DYSZ-019



Abrasive nozzle – tempered, diameter 5 mm, located in sandblasting head

Venturi nozzle 2", boron carbide fi 25 x fi 3 x 100 mm Elite/Pro

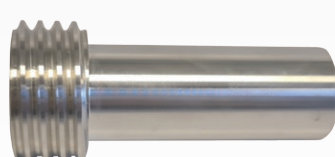
AKC-DYSZ-007



Boron carbide abrasive nozzle with 3 mm internal diameter

Venturi nozzle 2", boron carbide fi 25 x fi 4 x 110 mm Elite/Pro

AKC-DYSZ-009



Boron carbide abrasive nozzle with 4 mm internal diameter

Venturi nozzle 2", boron carbide fi 25 x fi 5 x 120 mm Elite/Pro

AKC-DYSZ-010



Boron carbide abrasive nozzle with 5 mm internal diameter

Venturi nozzle 2", boron carbide fi 25 x fi 6 x 130 mm Elite/Pro

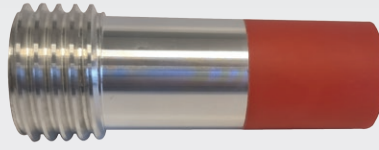
AKC-DYSZ-030



Boron carbide abrasive nozzle with 6 mm internal diameter

Venturi nozzle 2", boron carbide fi 25 x fi 7 x 150 mm Elite/Pro

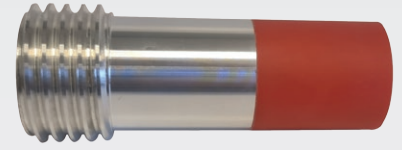
AKC-DYSZ-031



Boron carbide abrasive nozzle with 7 mm internal diameter

Venturi nozzle, boron carbide fi 32 x fi 6 x 130 Elite/Pro / oczyszczarka

AKC-DYSZ-005



Boron carbide nozzle for CL-type cleaners (internal diameter: 6,5 mm)

Abrasive nozzle boron carbide 3 mm Mobile

AKC-DYSZ-024



Abrasive nozzle boron carbide for Sandblaster Mobile

Nozzle frame Mobile

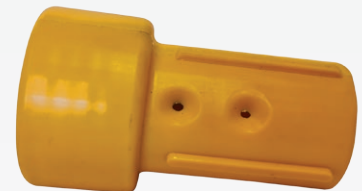
PRO-PNE-223



Nozzle frame for the Mobile sandblaster

Venturi nozzle frame

PRO-PNE-006



Venturi nozzle frame

Accessories

nozzles frame

Nozzle frame Junior Plus/Compact

PRO-PNE-274



Sandblasting nozzle frame situated in the sandblasting head

Nozzle frame Pro/Autoblaster

PRO-PNE-017



Sandblasting nozzle frame situated in the sandblasting head

Accessories abrasives

36' silicon carbide

AKC-ŚCI-009



36' silicon carbide for injector sandblasting machines, bag: 25 kg. Dedicated for Eco Plus sandblasting machines

40' brown fused alumina, 25 kg bag

AKC-ŚCI-012



40' brown fused alumina, for sandblasting in stone or for blasting metal structures, bag: 25 kg

60' white fused alumina
25 kg bag

AKC-ŚCI-004



60' grit white fused alumina, for sandblasting, bag: 25 kg.

80' white fused alumina
25 kg bag

AKC-ŚCI-002



80' grit white fused alumina, for sandblasting, bag: 25 kg.

100' white fused alumina
25 kg bag

AKC-ŚCI-015



100' grit white fused alumina, for sandblasting, bag: 25 kg.

180' white fused alumina
25 kg bag

AKC-ŚCI-007



180' grit white fused alumina, for sandblasting, bag: 25 kg.

100' brown fused alumina
25 kg bag

AKC-ŚCI-014



100' grit brown fused alumina, for sandblasting, bag: 25 kg.

Accessories brushes

One-row brush Eco Plus

AKC-SZC-001



One-row brush with short, white bristle for Eco Plus

Three-row brush

AKC-SZC-004



Three-row brush – 20 mm bristle, fi 85 mm

Three-row brush – short bristle

AKC-SZC-009



Three-row brush – short bristle – 15 mm, fi 85 mm

Three-row brush Eco Plus

AKC-SZC-002



Three-row brush with long, white bristle for Eco Plus, fi 75 mm

Three-row brush Elite/Pro

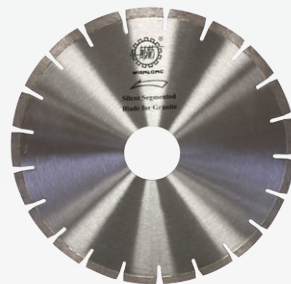
AKC-SZC-011



Three-row brush - 20 mm bristle, fi 94 mm dedicated for Elite and Pro with big head

Diamond saw for granite 300 x 15 mm

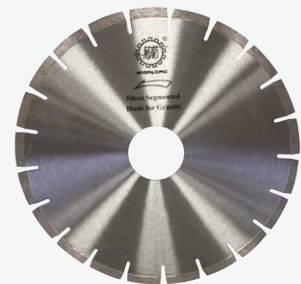
AKC-DIA-035



Silent saw (diameter: 300 mm), for wet cutting, diamond sawblade – 10 mm

Diamond saw for sandstone 300 mm

AKC-DIA-013



Silent saw (diameter: 300 mm), for wet cutting, diamond sawblade – 10 mm

Accessories saws

Accessories for plotters

Standard Summa knife

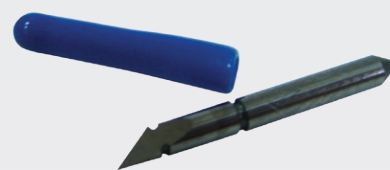
AKC-PLO-012



Standard knife for Summa plotters

Reinforced Summa Sandblast knife

AKC-PLO-011



Reinforced knife for Summa plotters

Roland knife, ZECU-1715 green end

AKC-PLO-009



Knife dedicated to Roland plotters

Standard knife holder for Summa plotters

AKC-PLO-001



Standard knife holder dedicated to Summa plotters

Reinforced knife holder (bras) for Summa plotters

AKC-PLO-015



Reinforced knife holder dedicated to Summa plotters

Knife for cutting foil

AKC-PLO-024



Knife for cutting foil

Knife for Jaguar II Roland standard

AKC-PLO-006



Knife for Jaguar II plotter. Also fits Roland plotter

Knife for Jaguar V GCC 2,5 mm

AKC-PLO-013



Knife for Jaguar V plotter

Knife holder for Jaguar V GCC 2,5 mm

AKC-PLO-025



Knife holder for Jaguar V plotter

Accessories

cliparts

Catalogue of tomb cliparts
and catalogue of templates

AKC-INN-024



Catalogue of tomb cliparts and catalogue of templates and ornaments for sandblasting

A set of clipart and patterns and ornaments
for glass – electronic version CDR

AKC-INN-060



A set of grave graphics, part 1, 2, 3, 4, 5, 6 as well as patterns and ornaments for glass, part 1 and 2 – electronic version of the CDR on a flash drive

**Accessories
for machines
sandblasting
plotters**

Diamond dresser

AKC-PLO-016



Diamond dresser

**Accessories
for machines
cutting machine
D2000**

**Water pump
(D2000)**

PRO-ELE-009

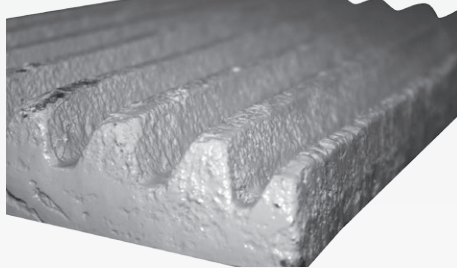


Water pump (D2000)

**Accessories
for machines
crushers**

**Crusher jaws Plus
2 pcs.**

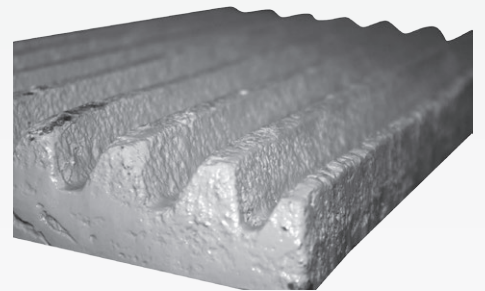
AKC-INN-047



Jaws set – 2 pieces

**Crusher jaws Pro
2 pcs.**

AKC-INN-062



Jaws set – 2 pieces

Accessories

sandblasting foil

HARD 0,4 sandblasting foil

AKC-FOL-003

This is the most popular foil for sandblasting in stone. Its characteristic feature is plasticity which ensures high comfort and work efficiency. It does not require using special knives in plotters. This product has excellent durability parameters which allow for deep sandblasting. It also has an excellent adhesive layer.



HARD 0,45 sandblasting foil

AKC-FOL-004

Sandblast foil for sandblasting in stone recommended for demanding users who want to sandblast quickly and deeply. It has an excellent adhesive layer and has high resistance to low temperatures.



HARD 0,55 sandblasting foil

AKC-FOL-002

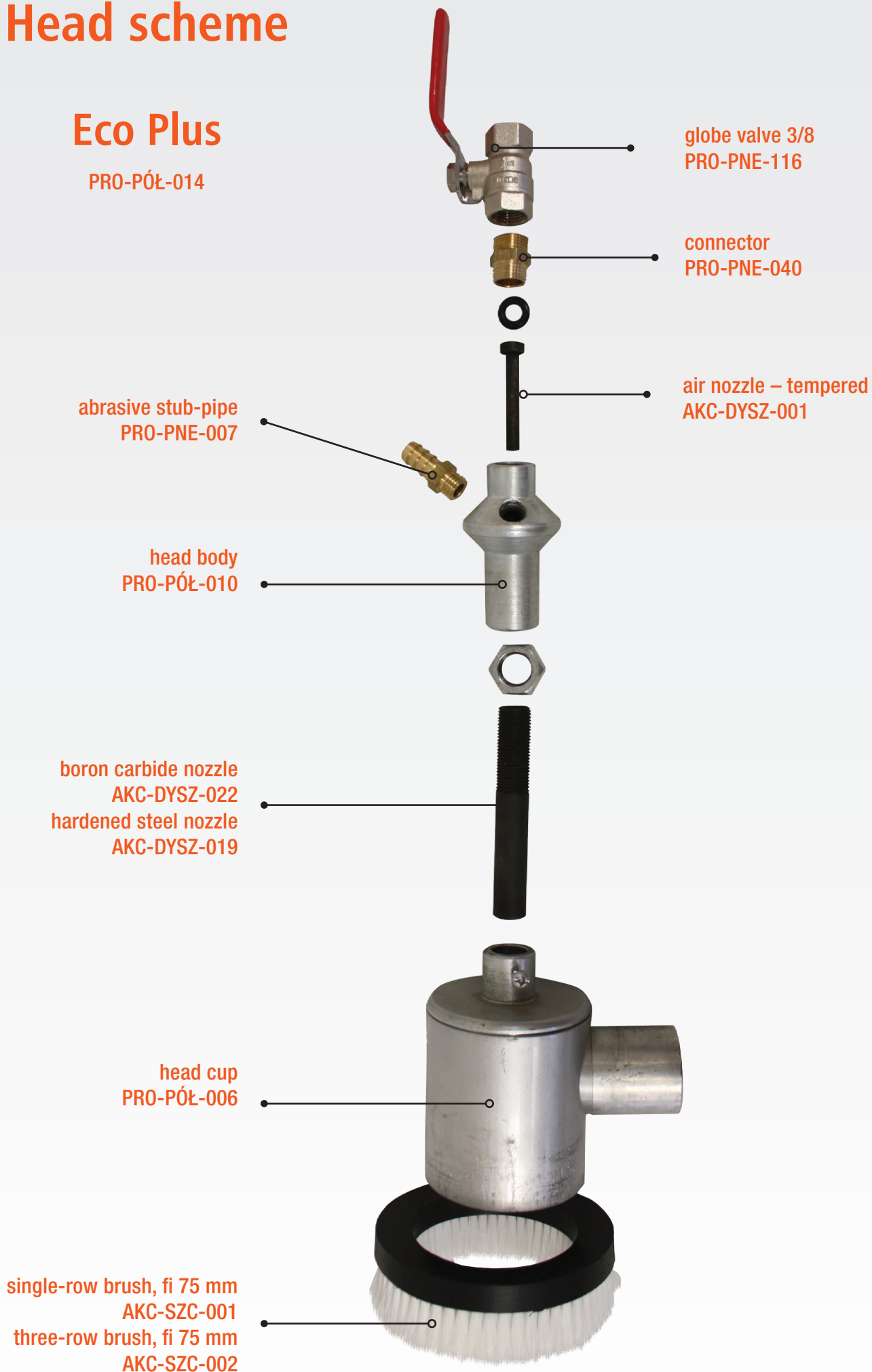
0,55 mm thick foil for extremely deep sandblasting. Very attractive high quality product, has very good durability parameters, much better than other types of foil.



Head scheme

Eco Plus

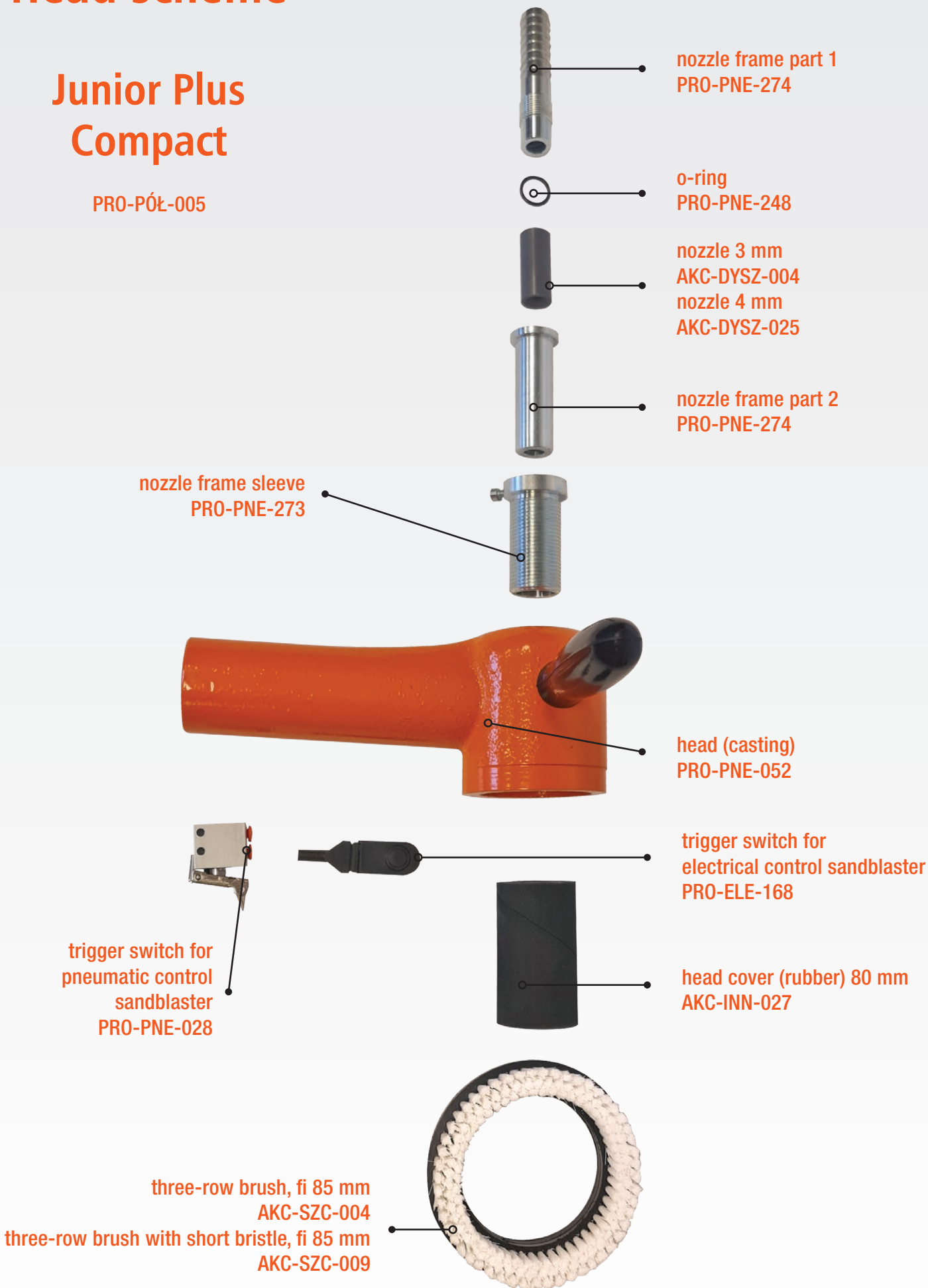
PRO-PÓŁ-014



Head scheme

Junior Plus Compact

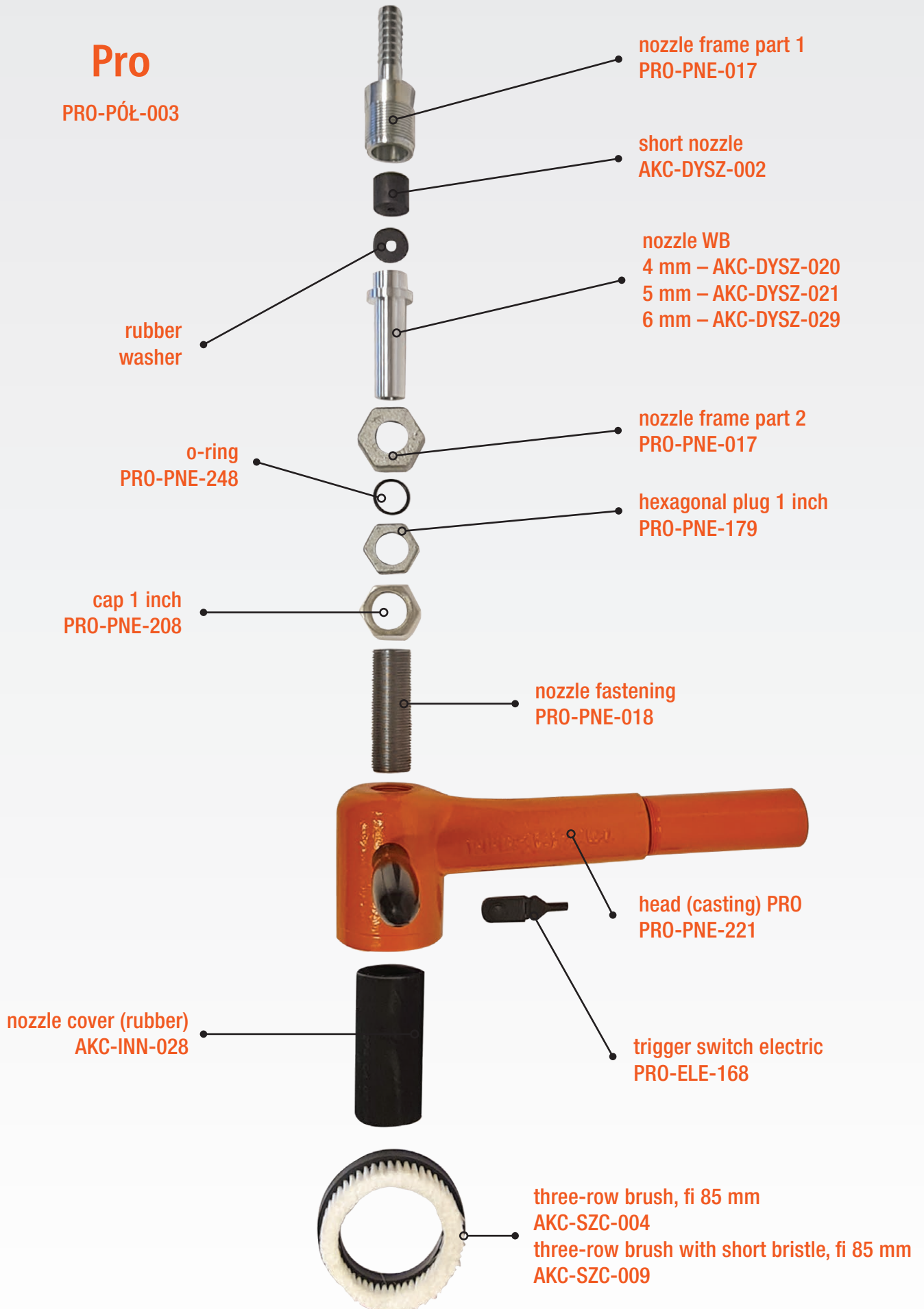
PRO-PÓŁ-005



Head scheme

Pro

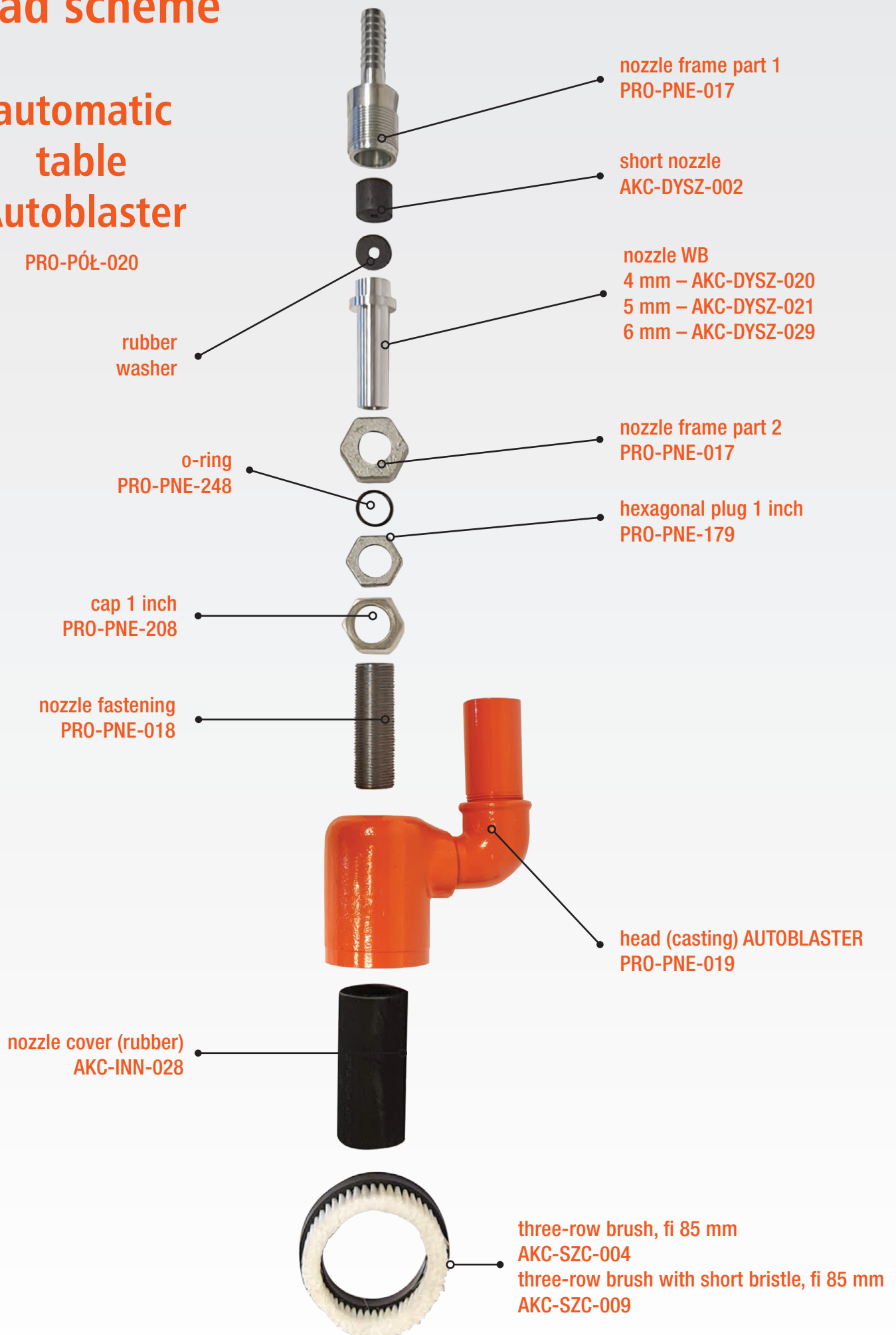
PRO-PÓŁ-003



Head scheme

automatic table Autoblaster

PRO-PÓŁ-020



Schematy głowic

automatyczny stół
Autoblaster
+ SM ELITE - dysze Venturi

Head scheme

automatic table
Autoblaster
+ SM ELITE - Venturi nozzle

MA-WYP-013



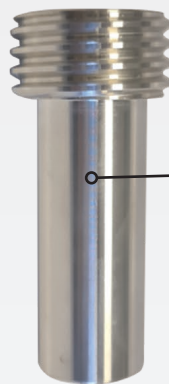
oprawa dyszy Venturi
Venturi nozzle frame

PRO-PNE-006



podkładka gumowa
rubber washer

PRO-PNE-326



dysza Venturi 6 mm
Venturi nozzle 6 mm

AKC-DYSZ-030



głowica ELITE odlew
head ELITE cast

PRO-PNE-030



szczotka trzyrzędowa fi 94 mm
three-row brush fi 94 mm

AKC-SZC-0011

Schematy głowic

automatyczny stół
Autoblaster
+ SM PRO - dysze Venturi



oprawa dyszy Venturi
Venturi nozzle frame

PRO-PNE-006

Head scheme

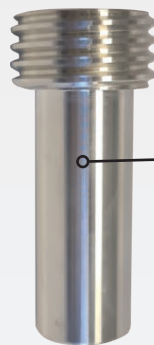
automatic table
Autoblaster
+ SM PRO - Venturi nozzle



podkładka gumowa
rubber washer

PRO-PNE-326

MA-WYP-018



dysza Venturi 5 mm
Venturi nozzle 5 mm

AKC-DYSZ-010

nakrętka do mocowania
głowicy z dyszą
Cap for fixing
head with nozzle



PRO-PNE-325

głowica PRO odlew
head PRO cast

PRO-PNE-331



szczotka trzyczęściowa fi 85 STANDARDOWA
three-row brush fi 85 STANDARD

AKC-SZC-004

Schematy głowic

SM PRO - dysze Venturi do ręcznego piaskowania

Head scheme

SM PRO - Venturi nozzle for manual sandblasting

MA-WYP-020

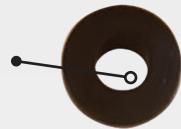
oprawa dyszy Venturi
Venturi nozzle frame

PRO-PNE-006



podkładka gumowa
rubber washer

PRO-PNE-326



dysza Venturi 5 mm
Venturi nozzle 5 mm

AKC-DYSZ-010



nakrętka do mocowania głowicy z dyszą
Cap for fixing head with nozzle

PRO-PNE-325



głowica PRO - dysze venturi do ręcznego piaskowania - odlew
head PRO - venturi nozzle for manual sandblasting - casting

PRO-PNE-329



szcotka trzyczędowa fi 85 STANDARDOWA
three-row brush fi 85 STANDARD

AKC-SZC-004





Trendsetters: Technologically one step ahead

ABRA

Wspólna 26, 45-837 Opole, Poland, tel. +48 77 40 24 170
abra@abra.pl, www.abra.pl/en

ABRA – Technologies for stone industry