

PRODUCTS AND **EQUIPMENT** FOR THE FOUDRY OF NON-FERROUS METALS



1

GENERAL CATALOG



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PISTONS

SPECIAL COPPER ALLOYS CuCo2Be, CuNiSiCr, STEEL WITH HARDENING HEAT TREATMENTS THAT GUARANTEE A LONG-LASTING DURATION

RINGS IN COPPER ALLOY CuCo2Be AND HEAT-TREATED STEEL POSSIBILITY TO ASSEMBLE THE PISTONS DIRECTLY ON THE STEM WITH TRADIOTIONAL THREAD CONNECTION OR WITH BAYONET-TYPE CONNECTION STANDARD DIAMETRERS AND LENGTHS OR **CUSTOM MADE** MATERIALS **CERTIFICATE OF ANALYSIS** AVAILABLE ON REQUEST

WE ALSO PERFORM THE PISTON GRINDING SERVICE

RODS

INJECTION RODS **STANDARD OR CUSTOM MADE** FOR DIE-MACHINES **IDRA**, **ITALPRESSE**, **COLOSIO**, **MAICO**

EXTENSIONS

STEEL EXTENSIONS FOR DIE-MACHINE CUSTOM MADE FOR IDRA, ITALPRESSE, COLOSIO, MAICO

SHOT SLEEVES

MADE IN SPECIAL STEEL NORMAL OR INTEGRAL CUSTOM MADE WITH 3 HARDENING PROCEDURES, 3 TEMPERING, NITRIDING 72 HOURS HARDNESS HRC 48/50

RIGENERATION WITH ROUGH CUTTING, GRINDING AND GAS NITRIDING

SLEEVES BUSHING

MADE IN **SPECIAL** STEEL WITH HEAT TREATMENT, **CUSTOM MADE**

REGENERATION OF SLEEVES BUSHING NORMAL OR INTEGRAL THAT HAVE THE UNDERLYING SECTION OF THE ENTRY WORN WITH A SPECIFIC WELDING STEEL-GAS AND WITH A **COMPLETE GRINDING**









ALLOYS

COPPER ALLOY CUNI2SICR – CUCO2BE

ALLOYS ESPECIALLY SUITABLE FOR THE PRODUCTION FOR DIE-CASTING PROCESS

WE SUPPLY CUSTOM MADE PISTONS AND BARS, RINGS, PLATES OR PARTS **CUT TO MEASURE** AS WELL

CERTIFICATE OF ANALYSIS



MASTER ALLOY CASTING

AVAILABLE IN SIZE, INGOTS, TABLETS, STICK

AL-BO TI STICK MAGNESIO 99% INGOTS ALSI INGOTS SILICIO SIZED TABLETS MN75%AL NO FLUX TABLETS MN75&AL + FLUX

CERTIFICATE OF ANALYSIS



DEGASSING SYSTEM TO ELIMINATE GASES AND IMPURITIES IN THE MOLTEN ALUMINUM INJECTION NITROGEN AND SALT AUTOMATIC CYCLE OR MANUAL CUSTOM MADE

DEGASSING SYSTEM "MANUAL"

TECHNICAL FEATURES: PNEUMATIC MOTOR 520 RPM ADJUSTABLE SPEED ROTATION **NITROGEN EXIT** WITH ADJUSTABLE FLOW METER EASY INSTALLATION ON **EVERY TYPE OF OVEN**



DEGASSIN SYSTEM "STANDARD"

TECHNICAL FEATURES: PNEUMATIC MOTOR 520 RPM ADJUSTABLE SPEED ROTATION **NITROGEN EXIT** WITH ADJUSTABLE FLOW METER FULLY AUTOMATIC CYCLE EASY INSTALLATION ON **EVERY TYPE OF OVEN** POSSIBILITY OF **WALL MOUNTING**



DEGASSING SYSTEM "PLUS"

TECHNICAL FEATURES: PNEUMATIC MOTOR 520 RPM ADJUSTABLE SPEED ROTATION **NITROGEN EXIT** WITH ADJUSTABLE FLOW METER DOSING **GRANULATED SALT** FULLY AUTOMATIC CYCLE EASY INSTALLATION ON **EVERY TYPE OF OVEN** POSSIBILITY OF **WALL MOUNTING**



DEGASSING SYSTEM "FORKLIFT" OR "CRANE MOVEMENT"

TECHNICAL FEATURES: PNEUMATIC MOTOR 520 RPM ADJUSTABLE SPEED ROTATION **NITROGEN EXIT** WITH ADJUSTABLE FLOW METER

OPTIONAL ELECTRICAL PANEL WITH DEGASSING SYSTEM SETTING ONLY 48 KG OF WEIGHT!



DEGASSING KIT

TECHNICAL FEATURES: WITH **FLOW METER** CAPACITY LT/MIN TOTAL LENGTH GRAFITE LANCE + ROTOR 730-770-900 MM



MIXING SYSTEM WATER/**RELEASE-AGENT** OR WATER/**GRAPHITE** FOR FOUNDRY FROM 1 TO 20 DIE-MACHINES

WATER/RELEASE-AGENT "SMALL" TYPE

PNEUMATIC PUMP AND **ACCUMULATOR** 25 LT DIRECT CONNECTION TO LUBRICATOR OR CENTRALIZE TANK. IDEAL FOR MAX **1-2 DIE-MACHINES**, FULLY AUTOMATIC CYCLE

TECHNICAL FEATURES: PNEUMATIC PUMP SCALE OF USE **0,5-4%** (MAX.**2500 LT. /H**) PNEUMATIC FILLING PUMP (MAX **4 BAR**) BY-PASS BUTTON WITH ELETTRO VALVE 24 VOLT FLOW RATE AIR PUMP EMULSION IN 2 VERSIONS 50 LT. /MIN - 120 LT. /MIN

WATER/RELEASE-AGENT "SMALL-PLUS" TYPE

TECHNICAL FEATURES: PNEUMATIC PUMP SCALE OF USE 0,5-4% (MAX.2500 LT. /H) ELECTRICAL PNEUMATIC FILLING PUMP ACCUMULATOR LT.25 EMULSION PUMP 50 LT. /MIN WITH EXIT PRESSURE 10 BAR

OPTIONAL: AVAILVABLE WITH PRESSURE 5,2 BAR

WATER/RELEASE-AGENT "BIG" TYPE"

MIXING SYSTEM WATER-RELEASE AGENT WITH ELECTRIC PUMP AND LT.300 ACCUMULATOR DIRECT CONNECTION TO THE LUBRICATOR OR CENTRALIZED TANK, IDEAL FOR MAX 8/10 DIE-MACHINE, FULLY AUTOMATIC CYCLE

TECHNICAL FEATURES PNEUMATIC PUMP SCALE OF USE 0,5-4% (MAX.2500 LT. /H) ELECTRICAL PNEUMATIC FILLING PUMP 200VOLT SELF PRIMING BY-PASS PUMP ELECTRO VALVE 24VOLT FLOW RATE ELCTRIC PUMP 400 LT/H

WATER/RELEASE-AGENT "DOUBLE" TYPE

MIXING SYSTEM WATER/RELEASE-AGENT WITH **DOUBLE PNEUMATIC PUMP** AND **2 ACCUMULATORS LT.25 EACH**, DIRECT CONNECTION TO THE LUBRICARODA OR TO CENTRALIZE TANK, IDEAL FOR 4 **DIE-MACHINES TONS 5000**, FULLY **AUTOMATIC** CYCLE

TECHNICAL FEATURES: PNEUMATIC PUMP SCALE OF USE **0,5-4%** (MAX.**2500 LT. /H**) PNEUMATIC FILLING PUMP (MAX 4 BAR) BY-PASS BUTTON ELECTRO VALVE 24VOLT FLOW RATE PNEUMATIC PUMP EMULSION 100 LT./MIN









WATER/RELEASE-AGENT "DOSOMIX 35"

MADE FOR A COSTANT AND EXACT EMULSION

PERFECLTY FOR 10/20 DIE-MACHINES FLOW RATE LT.1500/H WITH SPECIMEN PERCENTAGE IN USE DILUITION 0,2-6%

MODEL FOR **MAX 2 PRESSE** WIT PNEUMATIC PUMP AND **ACCUMULATOR LT.25** CAPACITY POLYETHYLENE TANK EMULSION **LT.100** PNEUMATIC FILLING PUMP (**MAX 4 BAR**) FLOW RATE PNEUMATIC EMULSION PUMP MULSIONE IN 2 VARIATIONS: **LT.50/MIN - LT.120/MIN**

RELEASE-AGENT DOSATRON DOSING PUMP

SCALE OF USE 0,5-4% (MAX.2500 LT. /H OF EMUSION) A VAILABLE ON REQUEST IN VARIOUS RANGE OF DILUITION AND FLOW

POSSIBILE OPTION PRE- **MOUNTED PLANT DOSATRON PUMP** WITH BRASS FLOW METER, ELECTROVALVE 24 DC MANAGED BY FLOAT BALL AND LITER COUNTERS ELECTRIC PANEL WITH TRANSFORMER 220V/24DC AND ELECTROVALVE BY PASS BUTTON FULLY AUTOMATIC SYSTEM









PRESSURIZED WATER/GRAPHITE DISTRIBUTION SYSTEM

TECHNICAL FEATURES: ACCUMULATOR LT.25 OUTPUT PRODUCT MAX 8 BAR ONLY CONNECTION COMPRESSED AIR TO THE PNEUMATIC PUMP NEEDED REMOVABLE COVER FOR INSPECTION AND DRUM CLEANING FLOW RATE PNEUMATIC PUMP EMULSION 50 LT/MIN



LUBRICATION SYSTEM FOR FOUNDRIES CUSTOM MADE

MINIMAL LUBRICATION SYSTEM FOR PISTON

DROPS OR **SPRAY** OPERATION EASY INSTALLATION WITH EVERY TYPE OF DIE-MACHINE ADVANTAGES: **SMOKLESS**, NO NEED TO WIPE OIL UNDER THE PRESS, **PRATICALLY NONE!** DOSING EXAMPLE: PISTON DIA.100 MM = **4 DROPS OF LUBRIFICANT** (ONLY 0,25 gr)

TECHNICAL FEATURES: TANK **3,6 LT VISUAL ALARM** LACK OF LUBRICANT OPERATION WITH **1** OR **2 INDIPENDENT NOZZLES** AIR COMPRESSED CONNECTION 4 - 8 BAR CONNECTION WITH CONTROL PANEL OF THE DIE-MACHINE 24 DC



LUBRICATION SYSTEM FOR PISTON "LUBIX"

POWDER OPERATION

TECHNICAL FEATURES: MINIMAL DOSAGE 0,2 GR POWDER CONNECTION COMPRESSED AIR 4 - 8 BAR CONNECTION WITH CONTROL PANEL OF THE DIE-MACHINE 24 DC



LUBRICANT SYSTEM "4 NOZZLES"

LUBRICANT SYSTEM FOR MOLDING MACHINES

TECHNICAL FEATURES: TANK 25 LT WITH FLOW METER ARTICULATION FOR SETTING 2 ELECTRO VALVES 24 DC HIGH PRESSURE PIPES



LUBRICATION SYSTEM "6 NOZZLES"

MULTIFUNCTIONAL LUBRICANT SYSTEM (EXAMPLE: TRIM MOLD, DIE CUTTER, BAND SAW, RADIAL DRILL, PLASTIC MOLD, CUTTERS, ETC)

TECHNICAL FEATURES: TANK 12 LT VISUAL ALARM LACK OF LUBRICANT MAGNETIC AND INDIPENDET TERMINALS POSSIBILITY TO ADJUST TIME AND LUBRICANT QUANTITY PIPES UP TO 6 METERS LENGTH COMPRESSED AIR 6 BAR OPERATION WITH EMULSIFIABLE WATER OR WHOLE OILS

LUBRIFICATION SYSTEM "8 NOZZLES"

MULTIFUNCTIONAL OPERATION (EXAMPLE: **DIE** CUTTERS, **BAND SAWS**, RADIAL **DRILLS**, **PLASTIC** MOLDS, **CUTTERS**, ETC)

TECHNICAL FEATURES: TANK PE **15 LT VISUAL ALARM** LACK OF LUBRICANT MAGNETIC AND INDIPENDET **TERMINALS** POSSIBILITY TO **ADJUST TIME** AND LUBRICANT **QUANTITY PIPES** UP TO 10 METERS LENGTH COMPRESSED AIR **6 BAR** OPERATION WITH **EMULSIFIABLE WATER** OR WHOLE **OILS**



LUBRICANT SYSTEM "14 NOZZLES"

LUBRICATION SYSTEM FOR AUTOMOTIVE ASSEMBLY SECTOR

TECHNICAL FEATURES: TANK 36 LT VISUAL ALARM LACK OF LUBRICANT MAGNETIC AND INDIPENDET TERMINALS POSSIBILITY TO ADJUST TIME AND LUBRICANT QUANTITY PIPES UP TO 10 METERS LENGTH COMPRESSED AIR 10 BAR OPERATION WITH EMULSIFIABLE WATER OR WHOLE OILS



LUBRICATION HEAD "48 NOZZLES"

TECHNICAL FEATURES: LUBRICATION SYSTEM 48 NOZZLES **DOUBLE CIRCUIT** POSSIBILITY TO ADAPT THE PLATE **WITH EVERY KIND OF LUBRICATOR**



TEST BENCH FOR NOZZLES

TECHNICAL FEATURES: POSSIBILITY TO CONNECT THE NOZZLES FOR LIQUID EXIT/CLOSURE TEST AND OPERATION CHECK



PREHEATING SYSTEM

TECHNICAL FEATURES: MANUAL **UP & DOWN** INSULATED **INOX** COVER BURNER **KCAL 100.000** WITH THERMO **SAFETY**

OPTIONAL: UP & DOWN WITH PNEUMATIC PISTON



RECOVER & RECYCLE SYSTEM FOR FOUNDRY CUSTOM MADE

FILTERING SYSTEM FOR GLYCOL WATER

DOUBLE MAXI FILTERS MOUNTED ON TROLLEY



FLUX DISPENSER SYSTEM FOR FOUNDRY CUSTOM MADE

SHOOTING POWDER SALT SYSTEM

WITH TROLLEY FOR **POWDER SALT**

TECHNICAL FEATURES: CONNECTION AIR **8/10 BAR SELF DOSAGE** TANK CAPACITY **15 KG** AT THE END OF THE USE SIMPLY LIFT THE SUCTION TUBE TO EMPTY THE SYSTEM

SHOOTING GRANULATED SALT SYSTEM

WITH TROLLEY FOR **GRANULATED SALT**

TECHNICAL FEATURES: CONNECTION AIR **8/10 BAR SELF DOSAGE** TANK CAPACITY **15 KG** AT THE END OF THE USE SIMPLY LIFT THE SUCTION TUBE TO EMPTY THE SYSTEM





FLUX DISPENSER LANCE



VACUUM SYSTEM FOR FOUNDRY

VACUUM PUMP

THE VACUUM SYSTEM PUMP WITH GLASS BELL PYREX ALLOWS THE QUANTITY OF GAS IN THE LIQUID ALUMINUM CONTAINED IN A CRUCIBLE TO BE QUICKLY IDENTIFIED IN STAINLESS STEEL AND SOLIDIFIED UNDER PRESSURE



RELEASE-AGENTS SFORM

LAST GENERATION RELEASE-AGENTS FOR FOUNDRY SYNTHETIC OR OIL BASED HIGH CHEMICAL STABILITY WIDE TEMPERATURE RANGE ON THE MOLDS EXCELLENT SHAPING OF THE PIECE NO REVENUE ON MOLDS



DRY RESIDUAL TEST AND PH LEVEL

LATEST GENERATION LUBRICANTS FOR FOUNDRY SUITABLE FOR USE IN DIE-CASTING FOR LUBRICATION HIGH LUBRICATING POWER LONGER LIFE OF MECHANICAL PARTS HIGH FLASH POINT

PLUNGHER SE Synthetic ecological lubricant for pistons	PLUNGHER SE 55 Lubricant water based Synthetic concentrate for pistons High lubricity, low consumption no smoke non flammable	PLUNGHER PN Black powder for pistons
PLUNGHER M Mineral lubricant for pistons	PLUNGHER S2 Mineral lubricant for molds and swords	PLUNGHER P White powder for pistons
THERM S Synthetic diatermic lubricant for molds unit	PLUNGHER SE/D Synthetic lurbricant for molds and swords	RIDUX EP220/EP320 Mineral lubricant for toggle
	WATER GLYCOLE Lubricant for pumps	THERM 32 Mineral diathermic lubricant for molds unit

DRY RESIDUAL TEST AND PH LEVEL PAINTS-GRASES-FLUIDS ISOL – DETERGENT – SPRAY- TALC

FLUIDS AND SPRAY FOR FOUNDRY SUITABLE FOR DIE-CASTING PROCESS



SALTS FOR METAL TREATMENTS AND FURNACE MAINTENANCE SCORIFYING-DESCALING-PURIFYING

SALT S

SCORIFYING FOR ALUMINUM AND ITS ALLOYS MELTED IN CRUCIBLE FURNACES, REVERBER FURNACES AND LADLES IT ALLOWS TO OBTAIN POWDERY WASTE POOR OR METALLIC ALUMINUM EASY TO REMOVE FROM THE MELTING WITH A SUITABLE PERFORATED SKIMMER

SALT F

DESCALING SALT FOR MAINTENANCE OF FURNACE WALLS COLOUR WHITE



DROSSING GRANULAR SALT PINK COLOUR

PRODUCES A DRY EXHAUSTED DROSS THAT DURING THE SLAGGING SEPARATES EASILY FROM THE MOLTEN METAL ALLOWING A CONSIDERABLE COLLECTION OF THE SAME

SALT GR21

PURIFYING GRANULAR SALT ECOLOGICAL AND FREE FROM SODIUM AND CALCIUM PRODUCES DRY AND ASHY DROSS, THAT DURING SLAGGING, EASILY SEPARATES FROM MELTED METAL DRAGGING FEW DROPS OF METAL

SALT GR25

GRANULATED FORMULATION FOR THE SLAGGING, CLEANING AND COVERING OF ALUMINUM AND ITS ALLOYS IT'S A FEW EXHOTERMIC SALT SUITABLES FOR ALL TYPES OF FURNACE IT IS DESIGNED FOR LOW MELTING TEMPERATURES, WITH CLEANING EFFECTS THE GRANULES ARE DUST-FREE TO REDUCE ANY EMISSION SIGNIFICANTLY REDUCED DOSAGES, THE PRODUCE IS ECOLOGICALLY SAFE











FLUXES FOR MELTED METAL TREATMENT REFINING-DEGASSING-CLEANING

CLEAN GR.1000

TABLETS FOR MAINTENANCE FURNACE WALLS





ECOLOGICAL DEGASSING TABLETS NOT SELF-SINKING NITROGEN BASED





DEGASSING TABLETS SELF-SINKING NITROGEN BASED



AFFINANTE 123 GR.500

REFINING TABLETS



LADLES FOR COATING

ITALPRESSE LADLES

LADLE **T2** (capacity from 0,2 to 0,5 kg) LADLE **T2,5** (capacity from 0,8 to 1,8 kg) LADLE **T3** (capacity from 1 to 2,5 kg) LADLE **T4*** (capacity from 2,5 to 5 kg) LADLE **T5** (capacity from 4 to 8 kg) LADLE **T6** (capacity from 7 to 15 kg) LADLE **T35** (capacity 35 kg) LADLE **T40** (capacity 40 kg) LADLE **T60** (capacity 60 kg)

* 1 or 2 connections



13

15

11



LADLE **I1** (capacity 1 kg) LADLE **I3** (capacity 3 kg) LADLE **I5** (capacity 5 kg) LADLE **I15** (capacity 15 kg)

CERAMIZED LADLES

IRON CAST LADLES CERAMIZED CUSTOM MADE





IRON CAST EXTENSION FOR LADLE

IRON CAST EXTENSON FOR LOADER (SMALL AND BIG MODEL)

IRON CAST LADLE FOR ROTATIVE

LADLE **R1** (capacity 1 kg) LADLE **R2** (capacity 2 kg) LADLE **R3** (capacity 3 kg)



LADLE FOR GALANTI LOADER

LADLE **DTM1** (capacity from 0,1 to 0,4 kg) LADLE **DTM2** (capacity from 0,2 to 0,9 kg) LADLE **DTM3** (capacity from 0,4 to 2,0 kg) LADLE **DTM4** (capacity from 0,5 to 3,0 kg) LADLE **DTM5** (capacity from 0,8 to 4,5 kg) LADLE **DTM6** (capacity from 1,5 to 6,0 kg) LADLE **DTM7** (capacity from 2,0 to 8,0 kg) LADLE **DTM8** (capacity from 4,0 to 12,0 kg) LADLE **DTM9** (capacity from 8,0 to 18,0 kg) LADLE **DTM10** (capacity from 12,0 to 25,0 kg) LADLE **DTM11** (capacity from 14,0 to 30,0 kg)

SPARE PARTS FOR LOADERS

BODY LADLE CONNECTION SUPPORT LADLE HOLDER FOR LOADER

INOX PROBE TEFLON INSULATOR









LADLES AND SKIMMERS DIE-CASTING

IRON FORGED LADLES

AVAILABLE IN DIFFERENT DIAMETERS 60-120-160-200-220-250 mm (EVEN WITHOUT HANDLE)

INOX LADLES

AVAILABLE IN DIFFERENT DIAMETERS 100-120-160-180-200-220-240 mm (EVEN WITHOUT HANDLE)

IRON FORGED SKIMMERS

AVAILABLE IN DIFFERENT DIAMETERS 160-180-200 mm (EVEN "LOW" TYPE)

INOX SKIMMERS

AVAILABLE IN DIFFERENT DIAMETERS 100-160-180-200-240 mm (EVEN "LOW" TYPE)

GRAPHITE SPOON

GRAPHITE SPOON FOR **ALUMINUM SAMPLING** HANDLE 700 mm GLASS DIAMETER 80 mm HEIGHT 100 mm HOLE 50 mm

CONTAINER FOR SLAG

IRON CONTAINER FOR SLAGS













COPPER BRUSHES

COPPER BRUSH

MODEL 50 X 0,9 mm

with long hanlde



PLIERS

IRON FORGED PLIERS FOR FOUNDRY

LENGTH 400 mm LENGTH 500 mm

PLIERS FOR INGOTS

PLIERS FOR CRUCIBLES

PLIERS FOR PISTON RINGS

WITH INTERCHANGEABLE EXTREMITY









CRUCIBLES – LADLES

CRUCIBLES AND SUPPORTS

SILICON CARBIDE CRUCIBLES CRUCIBLES WITH PYRO SUPPORTS FOR CRUCIBLES

(AVAILABLE IN DIFFERENT MODELS AND DIMENSIONS)



MOLTEN METAL CONTAINERS

IRON CONTAINERS REFRACTORY WHITE FIBER CONTAINERS

(AVAILABLE IN DIFFERENT MODELS AND DIMENSIONS)



INSULATING SLEEVES

INSULATING SLEEVES

WHITE FIBER INSULATING SLEEVES

(AVAILABLE IN DIFFERENT MODELS AND DIMENSIONS)



THERMOCOUPLES

THERMOCOUPLES **CR-AL HORIZONTAL AND ANGLED** THERMOCOUPLES K **TYPE** WITH EXTENSION AND CONNECTORS (AVAILABLE IN DIFFERENT MODELS AND DIMENSIONS)

SHEATHS FOR THERMOCOUPLES

SILICON CARBIDE SHEATHS

LENGTH (mm)	DIAMETER (mm)
300	54
400	54
500	54
600	54
700	54
800	54
900	54
1000	54
1150	54

SILICON NITRIDE SHEATHS

LENGTH (mm)	DIAMETER (mm) EXTERNAL	DIAMETER (mm) INNER
250	28	18
300	28	18
400	28	18
500	28	18
600	28	18
700	28	18
800	28	18
900	28	18
1000	28	18
1200	28	18

COUPLING HEAD CONNECTION 1/2"

CAST IRON SHEATHS

AVAILABLE IN SEVERAL DIMENSIONS







THERMOMETERS FOR ALUMINUM AND MOLDS

THERMOMETERS

DIGITAL THERMOMETERS WITH THERMOCOUPLE INFRARED THERMOMETERS

OPTIONALS: PC CONNECTION, THERMIC PRINTER, ETC

INGOT MOLD

INGOT MOLD FOR ALUMINUM

(AVAILABLE IN DIFFERENT MODELS AND DIMENSIONS)

Mod.Piccolo 3 Kg di alluminio



GRAPHITE ROTORS AND LANCES

GRAPHITE ROTORS AND LANCES

NITROGEN **BLOWING** RODS AND ROTORS MADE IN IMPREGNATED **GRAPHITE** FOR ALUMINUM **DEGASSING SYSTEMS**

(AVAILABLE IN SEVERAL DIMENSIONS AND MODELS)





Mod.Grande 6 Kg di alluminio



INSULATING FIBER MATS

CERAMIC DRY MATS

IN REFRACTORY CERAMIC 1 INCH - 1/2 INCH (AVAILABLE IN SEVERAL DIMENSIONS)



FILTERING NET

GLASS FIBER MESH

ROLLS OR CUT TO SIZE

CERAMIC FOAM FILTER

CERAMIC FOAM FILTER FOR FOUNDRY

(AVAILABLE IN SEVERAL DIMENSIONS)

REFRACTORY CHANNELS

REFRACTORY CHANNEL FOR MELTED ALUMINUM

(CUSTOM MADE)







IMMERSION COOLING BASIN

COOLING BASIN

INOX COOLING BASIN FOR PIECES CUSTOM MADE



SANDBLASTING MATERIALS

GLASS MICROSPHERE

400-800 MICRON SPHERICAL AND ANGULAR





INOX SHOT AND INOX CYLINDRICAL CUT WIRE FOR BLASTING IN DIFFERENT DIMENSIONS



SPRAY GUNS

GUNS

FOR MANUAL RELEASE-AGENT DISPENSING 1 OR 2 PIPES (AVAILABLE IN DIFFERENT DIMENSIONS AND MODELS)

SPRAYERS

OIL SPRAYERS

STANDARD OIL SPRAYER

MINIMAL SPRAYERS

SUITABLE FOR LATEST SYNTHETIC CONCENTRATED OIL

MOLD SPRAYERS

SPRAYERS FOR MOLD AVAILABLE IN SEVERAL MODELS

MODULAR HEADERS AND MANIFOLDS FOR NOZZLES

DOUBLE CIRCUIT HEADERS CUSTOM MADE TO BE ASSEMBLED DIRECTLY ON ROBOT















BURNERS

IPG BURNER

BASIC MODEL WITHOUT THERMOCOUPLE (AVAILABLE IN DIFFERENT DIMENSIONS AND MODELS)

AIR-METHANE BURNER

BASIC MODEL WITHOUT THERMOCOUPLE (AVAILABLE IN DIFFERENT DIMENSIONS AND MODELS)

POSSIBILITY TO SUPPLY HEAD REPLACEMENT

PREHEATER FOR MOLDS

MOLD PREHEATER WITH REGULATOR LPG HIGH PRESSURE 1 BAR DOUBLE SAFETY VALVE AND DOUBLE THERMOCOUPLE (AVAILABLE IRON SUPPORTS CUSTOM MADE)

BURNERS WITH GAS REGULATOR IPG/METHANE

AVAILABLE WITH **HIGH PRESSURE** (1 BAR) OR **LOW PRESSURE** (20/50 MBAR AND COMPRESSED AIR 1/5 BAR) IN SEVERAL MODELS AND DIMENSIONS















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