

CLEANING SOLUTIONS

GENERAL CATALOGUE 2021

FLOORCARE



IPC

IPC GROUP SUMMARY

#3 EUROPEAN MANUFACTURER OF PROFESSIONAL CLEANING EQUIPMENT

IPC knows every detail of cleaning equipment, with five rehown and dedicated factories, it is the undisputed Italian leader.

INNOVATIONS

INNOVATION THAT DELIVERS PRODUCTIVITY

IPC's large R&D team works as a group of experts in cleaning innovation to deliver tangible productivity benefits at a fast pace.

KEY VALUES

CLIENT-CENTRIC

IPC's tremendous depth of expertise and know-how are focused on delivering to customers specific solutions, addressing effectively emerging cleaning needs together.

KEY VALUES

COMMITTED TO SUSTAINABILITY

IPC's sustainable technologies contribute every year to always higher standards of energy savings, water savings, and recycling of materials.

NETWORK

GLOBAL DISTRIBUTION

IPC has a global commercial network covering over 120 countries, with wide and complete service in reference markets.

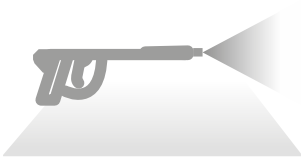
PRODUCTS

COMPLETE PORTFOLIO

IPC provides a complete range of professional equipment including scrubber driers, professional vacuum cleaners, high pressure washers and manual equipment.



MORE THAN 1.000 SPECIALISTS DEDICATED TO "CLEAN ON"



PORTOTECNICA

50.000 pieces of hp cleaners a year and a **4.500 sq/m** of warehouses.

Number of patents: 12

Certificates: UNI EN ISO 9001:2015, UNI EN ISO 14001:2015, BS OHSAS 18001:2007

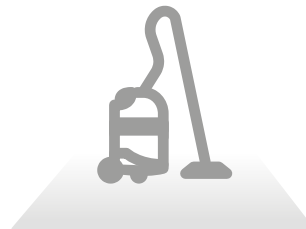


GANSOW

30.000 pieces of floorcare machines a year and a **7.000 sq/m** of warehouses.

Number of patents: 35

Certificates: UNI EN ISO 9001:2015, BS OHSAS 18001:2007



SOTECO

250.000 pieces of vacuums a year and a **1.800 sq/m** of warehouses.

Number of patents: 8

Certificates: UNI EN ISO 9001:2015, UNI EN ISO 14001:2015, BS OHSAS 18001:2007



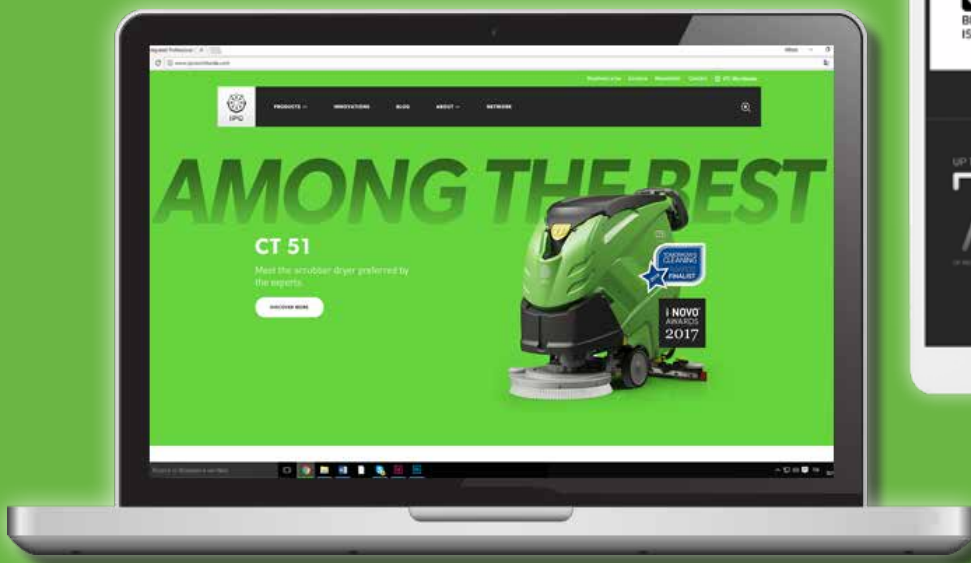
EUROMOP READYSYSTEM PULEX

7 million pieces of cleaning equipments a year and **11.500 sq/m** of warehouses.

Number of patents: 18

Certificates: UNI EN ISO 9001:2015

IPC IS ALWAYS WITH YOU ON PC, TABLET & SMARTPHONE



DOWNLOAD OUR
IPC CATALOGUES APP
DISCOVER OUR OFFICIAL WEBSITE
IPCWORLDWIDE.COM



**VISIT OUR OFFICIAL WEBSITE
IPCWORLDWIDE.COM**

Easy access to product leaflets, pics and videos from any device.



DOWNLOAD OUR IPC CATALOGUES APP

Once downloaded, catalogues are always available, even offline.



REGISTER TO IPC BUSINESS AREA

You will have access to all IPC technical and commercial docs.



**SIGN UP ON WEBSITE TO RECEIVE
OUR NEWSLETTER**

Keep updated on our latest news including new IPC products and events.

FOLLOW US



KEEP IN TOUCH WITH US

info@ipcworldwide.com





ONE AHEAD

ADDRESSING NEW CLEANING CHALLENGES

Cleaning is consistently evolving, as we seek to meet higher hygiene standards ever more effectively.

IPC is closely connected to the latest and best practises of cleaning and is committed to deliver new solutions that boost cleaning efficiency, addressing those areas and tasks that are evolving fastest.

We have thus developed a complete range of new solutions, responding to the latest precautionary practises focused to protect communities all around the world.



STEP LEAD





FLOORCARE

OVERVIEW	10
SCRUBBER DRIERS	17
PREMIUM LINE SCRUBBERS	83
SWEEPERS	91
SINGLE DISC AND BURNISHER	139
PACKAGING	145

PRODUCTIVE PHILOSOPHY BASED ON PRODUCT PLATFORMS

IPC boasts a productive organisation where products design is based on highly standardised productive platforms thanks to a great number of common components. This ensures an extremely high quality in products manufacturing and allows IPC service network to offer an efficient technical assistance to the market.

RATIONAL PRODUCT RANGE

SCRUBBER DRIERS



WALK BEHIND



RIDE ON

SWEEPERS



WALK BEHIND



RIDE ON

HIGH QUALITY MANUFACTURE

EFFICIENT COMPONENTS CONTROL - HIGH QUALITY ASSEMBLY AND PRODUCTIVE STANDARDS

EFFICIENT SERVICE

SHARED MACHINE PLATFORMS - EFFECTIVE AND USER FRIENDLY SERVICE MANUALS - TECHNICAL INFORMATION AVAILABLE ON-LINE

EFFICIENT & FAST SPARE PARTS DISPATCH SERVICE

COMPONENTS OPTIMIZATION - FAST SPARE PARTS DELIVERY - HIGHER EFFICIENCY IN WAREHOUSE MANAGEMENT

FLEXIBLE AND MARKET- RESPONSIVE PRODUCTION

Over many years of experience, IPC has developed, not only a solid and reliable organisation, but also an extremely flexible and market-responsive production system.

Constant internal research&development processes ensure specific solutions to satisfy different market needs. A rapid and efficient assistance and industrialised answers create an important added value to our products, which are hardly reproducible on the market.



CUSTOMIZED SOLUTIONS

ECO-FRIENDLY SOLUTIONS - SPECIFIC APPLICATIONS NEEDS - AESTHETIC CUSTOMIZATION REQUESTS

RAPID ASSISTANCE

QUICK AND EFFECTIVE TECHNICAL STUDIES - EFFICIENT PROTOTYPES AND COMPONENT TESTS - ACCURATE TECHNICAL DOCUMENTATION

PRODUCTION FLEXIBILITY

FAST PRODUCTION - CUSTOMIZED TESTS - VERY HIGH PRODUCTIVE STANDARDS

INDUSTRIALISED ANSWERS

HIGH QUALITY PRACTICAL ANSWERS - PROFESSIONAL TECHNICAL DOCUMENTATION - SPARE PARTS AS STANDARD PRODUCTS



SCRUBBER DRIERS - WALK BEHIND



CT5

P. 40



CT15

P. 42



CT30

P. 44



CT45

P. 46



CT46

P. 48



CT40

P. 50



CT55

P. 52



CT70

P. 54



CT51

P. 56



CT71

P. 62



CT90

P. 68



CT105

P. 70



MODULAR SPRAYING SYSTEM



MODULAR SPRAYING SYSTEM 4 IN 1 P. 72

SCRUBBER DRIERS - RIDE ON



CT80 P. 74



CT81 P. 76



CT110 P. 78



CT160 P. 80



CT230 P. 82



SCRUBBER DRIERS - ROLLER AND SWEEP



CT15 R

P. 42



CT40 R

P. 50



CT55 R

P. 52



CT70 R

P. 54



CT51 R

P. 56



CT71 R

P. 62



CT110 R

P. 78



CT160 R

P. 80



CT160 R SWEEP

P. 80



CT230 R SWEEP

P. 82



SCRUBBER DRIERS - 600 RPM



CT51 600 RPM

P. 56



CT71 600 RPM

P. 62

SCRUBBER DRIERS - ORBITAL



CT51 ORBITAL

P. 56



CT71 ORBITAL

P. 62

SCRUBBER DRIERS - PREMIUM LINE SCRUBBERS



71 BF 72 ES+

P. 86



41 BF 57 RR

P. 88

41 BF 68 RR

P. 88



ESD MODELS

P. 90



SWEEPERS - WALK BEHIND



510 M

P. 102



550 M

P. 104



750

P. 106



464

P. 108



664

P. 110



505

P. 112



705

P. 114



512

P. 116



712

P. 118



SWEEPERS - RIDE ON



512 R

P. 120



712 R

P. 122



1050

P. 124



1250

P. 126



1280

P. 128



1404

P. 130



INDUSTRIAL SWEEPERS - RIDE ON



155

P. 132



165

P. 134



175

P. 136



195

P. 138



SINGLE DISC - BURNISHER



SD 13

P. 141



SD 17

P. 142

SD 17 HD

P. 142

SD 17-400

P. 142



SD 20

P. 144



SD 1500 HS

P. 145



SCRUBBER DRYERS

INNOVATIONS 20

SUGGESTED SECTORS 38

WALK BEHIND

CT5 40

CT15 42

CT30 44

CT45 46

CT46 48

CT40 50

CT55 52

CT70 54

CT51 56

CT71 62

CT90 68

CT105 70

MODULAR SPRAYING SYSTEM

72

RIDE ON

CT80 74

CT81 76

CT110 78

CT160 80

CT230 82

IPC Scrubber Dryers nomenclature allows an easy and fast identification of the main technical features of each model. Following an example on CT110 BT60 R pressure washer:



CLEAN
TIME

POWER:
C = CABLE 230V
B = BATTERY WITH MECHANICAL TRACTION
BT = BATTERY WITH ELECTRIC TRACTION

SCRUBBING
WIDTH
mm

VERSION:
ECS = ECO COST CLEANING SOLUTION
R = ROLLER



LI-ION
LITHIUM
BATTERY



LI-ION BATTERY TECHNOLOGY

Always ready to use thanks to fast recharging.



LONG LIFE LI-ION BATTERY

BATTERIES AVAILABLE IN 2 VERSIONS:

36V 5,5 Ah - battery running time 50 min

36V 7,2 Ah - battery running time 75 min

BENEFITS

- 01 Fast recharge.
- 02 Battery can be easily recharged for continuous machine use.
- 03 Long battery life means low maintenance costs.



RDS REVERSE DRY SYSTEM *



*PATENT PENDING

NOTEWORTHY PERFORMANCES!

The cleaning power of the disc brush and perfect drying in every direction make the CT5 ideal for cleaning small and medium areas.

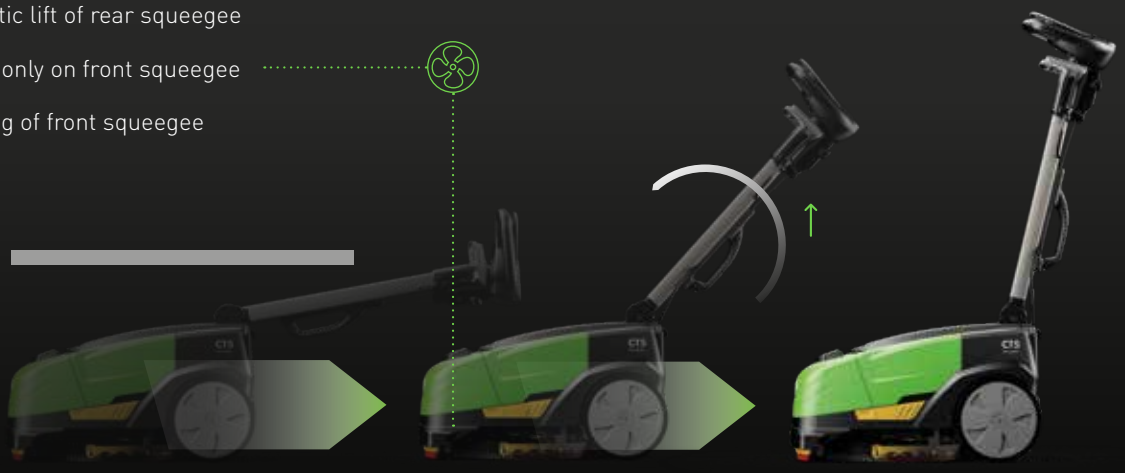
FORWARD DRYING

1. Rear squeegee down
2. Suction only on rear squeegee
3. Front Squeegee lifted (without suction)



REAR DRYING

1. Automatic lift of rear squeegee
2. Suction only on front squeegee
3. Lowering of front squeegee



BENEFITS

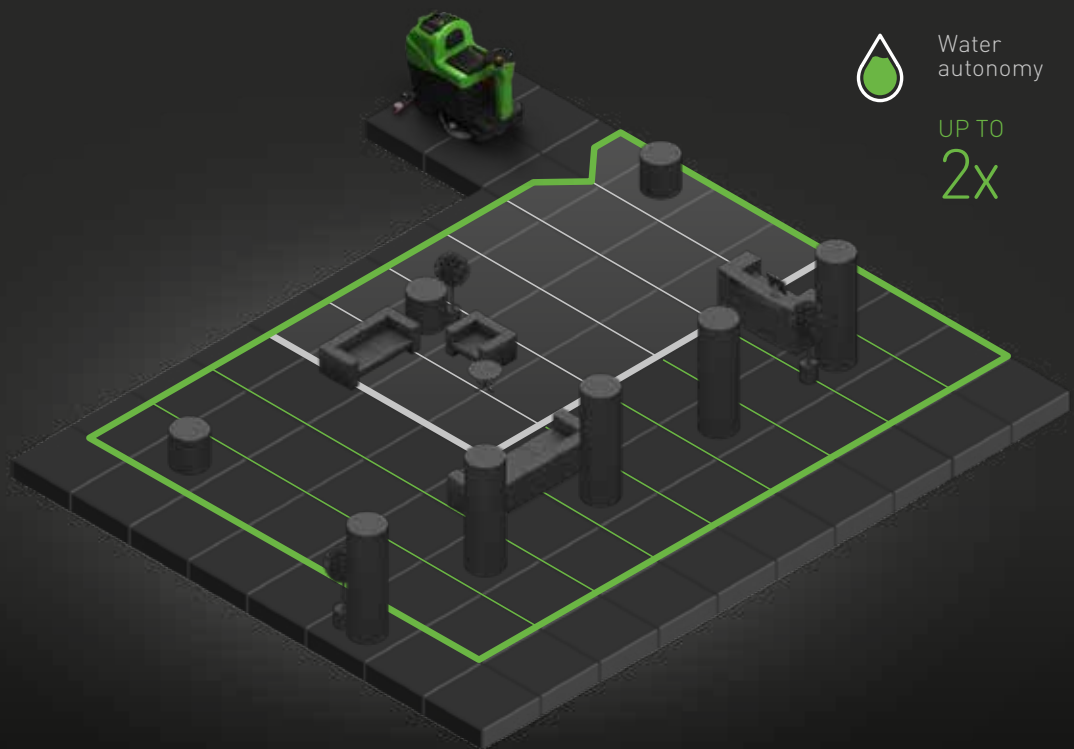
- 01 Dry mode in reverse with RDS system.
- 02 Handle can be adjusted during cleaning operation.
- 03 Extremely easy and intuitive system.



DOUBLE PRODUCTIVITY WITH THE SAME AMOUNT OF WATER.

APC allows to double the productivity of the machine, in order to obtain a constant cleaning quality and to give the user full control of the working cycle: this by displaying the remaining liters, minutes and the available square meters to be cleaned.

**APC™
WITHOUT APC™**



BENEFITS

- 01 Double cleaning autonomy with a single water filling.
- 02 Less water and chemical consumption.
- 03 Capability to plan the cleaning path.
- 04 Full monitoring of tank water litrage.



ANC™
ADVANCED
NOISE CONTROL



SILENT.

ANC™ reduces the noise level.

ANC™
WITHOUT ANC™



BENEFITS

- 01 Amongst the lowest noise levels in the marketplace.
- 02 Extremely low noise where silence is necessary.
- 03 Does not disturb in crowded areas.



INTERCHANGEABLE BRUSH HEAD



TRANSFORM IT ACCORDING TO YOUR NEEDS



7 INTERCHANGEABLE BRUSH HEADS

BENEFITS

- 01 Same machine can use different brush heads
- 02 Increase efficiency on service and cut machine down time
- 03 Stock management (one machine with 7 brush heads instead 7 different machines)*

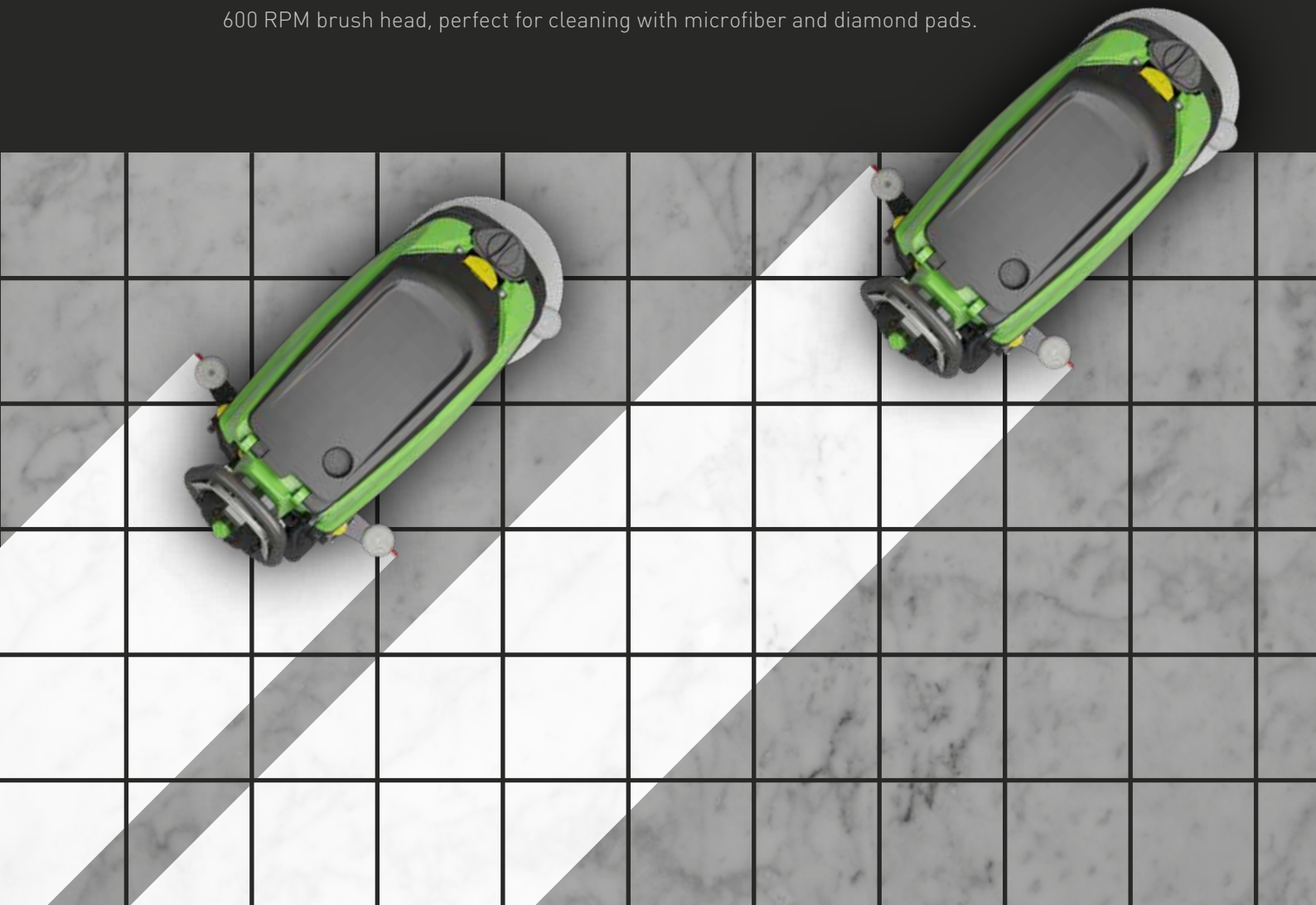


600 RPM
INTERCHANGEABLE
BRUSH HEAD



MORE AND DIFFERENT CLEANING SOLUTION.

600 RPM brush head, perfect for cleaning with microfiber and diamond pads.



available on CT51 and CT71

BENEFITS

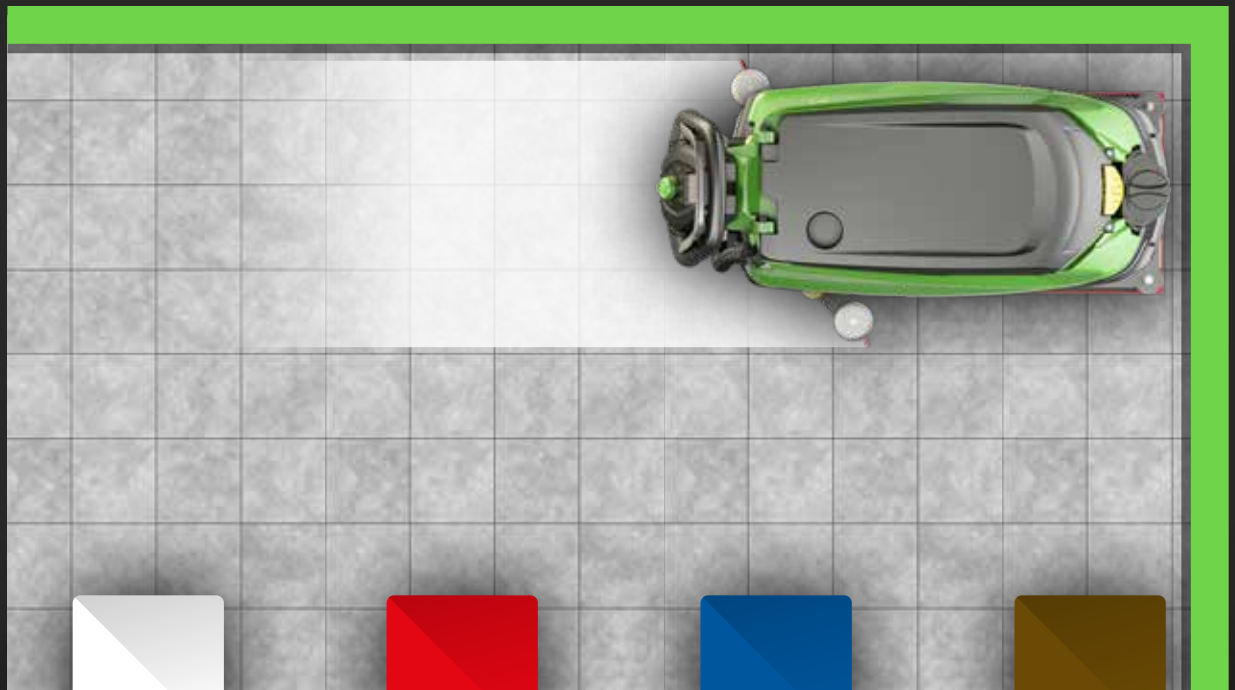
- 01 Multifunctionality - it ensures better cleaning solutions .
- 02 Microfibre pad - You can save up to 80% of water and cleanser.
- 03 Diamond pad - Ideal for deep cleaning and polishing of marble floors and ceramic tiles.



ORBITAL BRUSH HEAD

MULTIFUNCTION FLOOR CARE TECHNOLOGY

The orbital technology is indicated for daily and extraordinary floor cleaning operations. The orbital movement of the brush head, thanks to the high number of micro-rotations, allows an optimal cleaning results of each surface and the removal of finishes (dewaxing) for subsequent treatment without the use of chemicals.



WHITE PAD

Suitable for polishing and removing scratches



RED PAD

For the daily cleaning operations



BLUE PAD

Suitable for deep cleaning and the removal of the wax layer on the floor



BROWN PAD

For the preparation of wooden and vinyl floors

BENEFITS

- 01 Removing the floor finish without using chemicals when the surfaces need to be prepared for the new recoating
- 02 Thanks to the square shape and the orbital movement of the brush head, using orbital technology is easy to clean along the edges and in the corner
- 03 The orbital technology allows a correct maintenance of the most floor types including wood, marble, VCT and tiles
- 04 Saving time and money



ECO
SELECT



LESS ENERGY - MORE PRODUCTIVITY - LESS NOISE

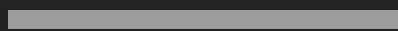
Eco Select allows to decrease energy consumption and increase running time of up to 20% in daily cleaning operation. Noise levels is lower than 2 dB allowing cleaning operations even in areas where silence is required. Programmed maintenance time gaps are longer with consequent cost reduction.

ECOSELECT WITHOUT ECOSELECT



ENERGY

3,5 h - WITHOUT ECOSELECT

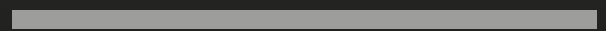


4 h - ECOSELECT



WATER

56 dB - WITHOUT ECOSELECT



54 dB - ECOSELECT



RUNNING TIME



BENEFITS

- 01 Increase running time up to 20%
- 02 Saving water and chemical consumption
- 03 Less noise where is required



TELEMATICS GPS

LOCATES YOUR MACHINES, ANYWHERE, ANYTIME.

You can keep track by your smartphone tablet and pc: machine's position, user ID identification, battery cycles, motor consumption, effective machine use. (Optional).



LONDON

GPS coordinates
51° 30' 26.463" N
0° 7' 39.93" W



TELEMATIC is available for all IPC Scrubber Dryers range on mobile network compliant to the European market and Wi-Fi connections.

TELEMATIC BASIC version is retrofittable on IPC Scrubber Dryers range.

TELEMATIC FULL version is retrofittable on all IPC Scrubber Dryers apart the CT15 – CT30 – CT45 – CT46 models.



MANAGE YOUR FLEET REMOTELY

Complete range of dashboards to control all the machine parameters



	TELEMATIC BASIC	TELEMATIC FULL
	Main features	
Usage by Machine	•	•
Machine location	•	•
Service reporter	•	•
Battery life	•	•
Critical alerts	•	•
Identified key	•	•
Brush motor usage	-	•
Vacuum motor usage	-	•
Traction motor usage	-	•
Remote shut-down	-	•

BENEFITS

- 01 EFFICIENCY - Controls all the main parameters of the machine: brush, vacuum e traction motor performances.
- 02 JOB QUALITY - Control hour of start, remote check, status performance and error code remotely.
- 03 ENERGY SAVING - Monitoring the Kw/h, battery life.
- 04 OPTIMIZED COSTS - through a full control of the working hours and the machine functionality for a complete efficiency.
- 05 POWER SUPPLY - from 12 to 36 Volt



UDC™
ULTIMATE
DRAIN COMBO



DRAINS BETTER.

CT46 ensures high drying performances on all surfaces thanks to the perfect technological combo of standard three-stage suction motor, V squeegee assembly and a mixture of blades made of different materials.



BENEFITS

- 01 Long lasting drying effectiveness.
- 02 Fitting on different floor types.
- 03 Longer life of consumables (blades).



SLS™ SELF LEVELING SYSTEM



CONSTANT HIGH CLEANING PERFORMANCES.

SLS™ - mechanical or electronic system allows great cleaning performance by fully adapting brushes with floor unevenness. Electronic or mechanical system in according by a models.



MECHANICAL SYSTEM Brush pressure by weight



ELECTRONIC SYSTEM Set and constant brush pressure



BENEFITS

- 01 Excellent and constant floor cleaning results.
- 02 Optimises brush consumptions.
- 03 Electronic system even more effective and efficient.



DBL™
DOUBLE
BATTERY LIFE

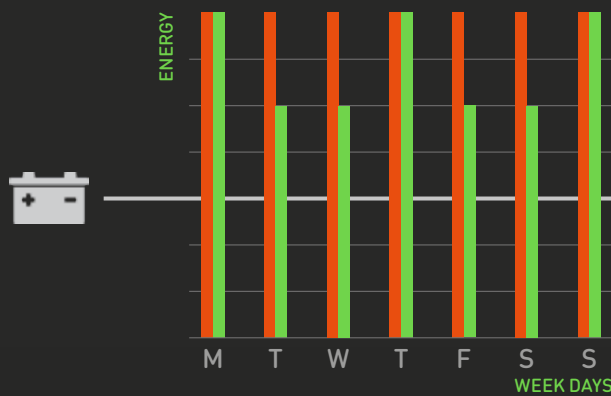


OPTIMIZE BATTERY CYCLES

DBL™ optimizes charging cycles and increases battery life up to 100%.
 Standard on IPC high frequency battery charger.

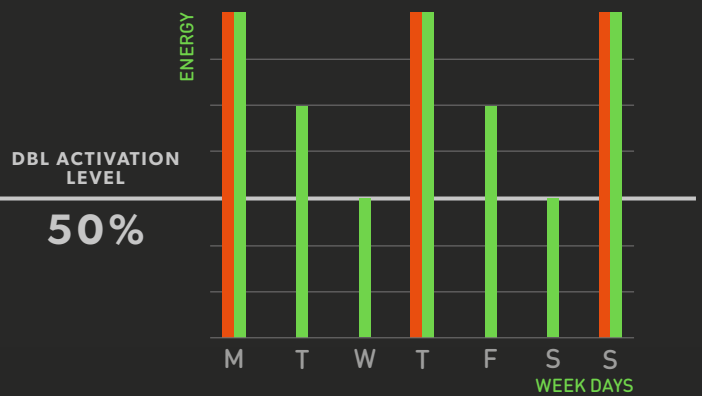
DBL TECHNOLOGY BENEFITS

STANDARD BATTERY CHARGES



6 RECHARGES PER WEEK

DBL BATTERY CHARGES



3 RECHARGES PER WEEK

■ charge ■ battery status

BATTERY LIFE

standard battery charger



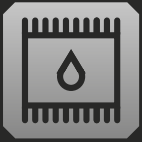
DBL battery charger



TIME

BENEFITS

- 01 Extended battery life up to 100%
- 02 Optimize the charging cycles
- 03 Recharging optimizes only when required



CARPET KIT



EASY TO TRANSFORM.

CT15 Roller version can work on hard floors and carpets. It can be transformed from hard floor to carpet version in a minute thanks to an injection-extraction cleaning system. An additional optional upholstery tool allows cleaning operations on sofas, armchairs and on other surfaces.



TRANSPORT WHEEL

PATENTED TRANSPORT WHEEL

CT15 roller version is equipped with a patented standard transport/parking wheel system in order to make usage and storage easy. In parking position brushes and blades are not stressed by machine weight.



BENEFITS

- 01 Transformable form hard floor to carpet version in just 1 minute.
- 02 Multifunctional devices for all cleaning needs.
- 03 Injection-extraction cleaning system.



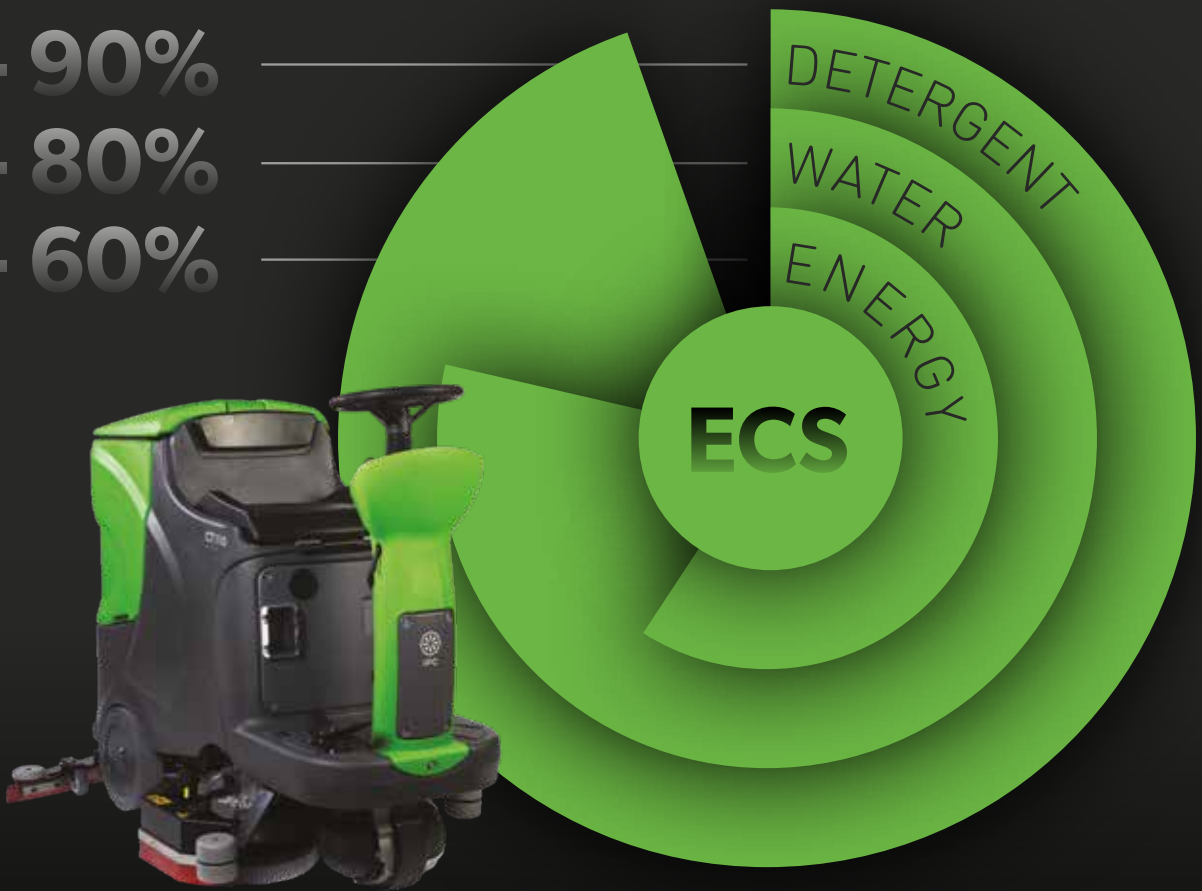
ECS ECO COST CLEANING SOLUTION



CONSTANT HIGH CLEANING PERFORMANCES.

ECS transforms a drop of water in a powerful cleaning system.

- 90%
- 80%
- 60%



BENEFITS

- 01 Increase the productivity.
- 02 Water consumption reduced by 80%.
- 03 Optimization of chemical requirement and detergents employment reduced by 90%.



MEMORY CARD



YOUR SERVICE FULLY UNDER CONTROL

Full control of your machine with service assistance management.

Memory card allows to download on PC, tablet and mobile the machine working parameters.

A dedicated software will easily identify the most important datas, as: battery chargers cycles, brush motor consumption, working hours and alerts.



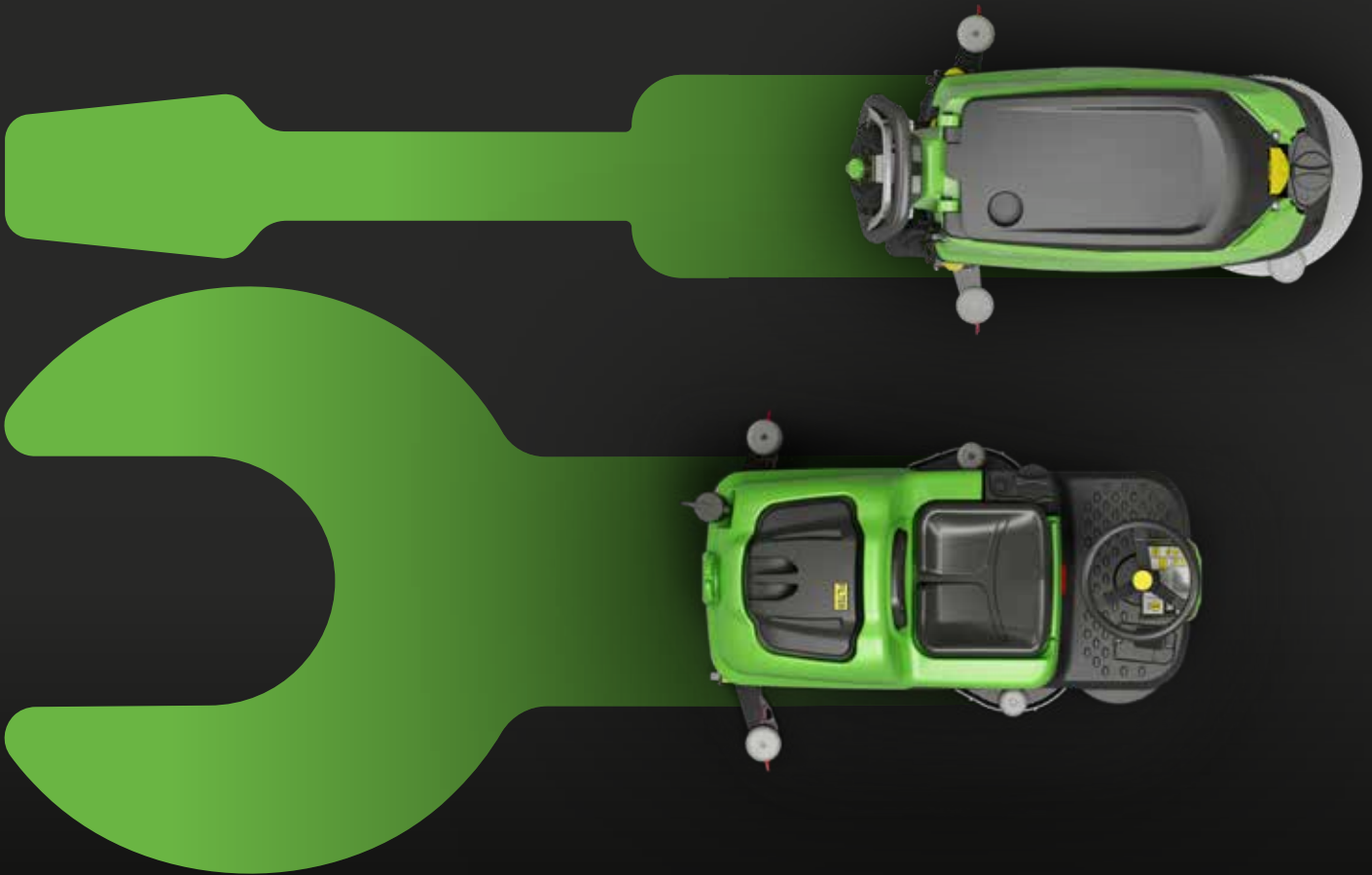
BENEFITS

- 01 Supervise battery life
- 02 Keep machine under control
- 03 Plan service program



INNOVATIVE PREVENTION FEATURE

The system allows the constant management of scheduled maintenance.



BENEFITS

- 01 A message alerts the operator to call the service when required.
- 02 Critical issues prevention.
- 03 Reduced maintenance costs.



BACTERIA
CONTROL



biosan *rapide* WT

RECOVERY TANK SANIFICATION

Biosan is a new product in the cleaning industry. It has been developed to sanitize the scrubber drier's recovery tank: a fertile environment for bacteria growth, origin of odours and source of harmful pathogens spread by vacuum motor air flow.

More than 99.999% of bacteria are eradicated overnight and a pleasant fragrance covers residual odours.



**ERADICATES 99,999%
OF BACTERIA**



Pseudomonas
aeruginosa



Escherichia
coli

BENEFITS

- 01 Overnight action that eradicates 99.999% bacteria, odours source and harmful pathogens
- 02 Patented vapour technology, sanification of all surfaces, no direct contact needed
- 03 Ingredients are natural and eco- friendly

RETAIL



CLEANING INDOOR FLOORING

- ▶ FRESH ZONES FOR VEGETABLES, FISH AND MEAT STORAGE: CENTRALIZED BATHROOMS
- ▶ CAFETERIAS, STAFF ROOMS AND KITCHENS
- ▶ PREWASHING AND DAILY CLEANING OPERATIONS

CLEANING LARGE AREAS

- ▶ MULTY-STOREY PARKING CAR PARKS
- ▶ HALLWAYS AND CORRIDORS
- ▶ WAREHOUSE CLEANING

DISTRIBUTION

- ▶ CLEANING BETWEEN PALLETS AISLES, SHELVES AND IN RESTRICTED AREAS
- ▶ PREWASHING OPERATIONS AND MAINTENANCE CLEANING
- ▶ LOADING & UNLOADING BAYS CLEANING

HORECA



RESTAURANTS

- ▶ MAINTENANCE CLEANING
- ▶ KITCHEN AND DINING ROOMS
- ▶ HALLWAYS AND COMMON AREAS

HOTELS

- ▶ HALLWAYS AND COMMON AREAS
- ▶ CONVENTION CENTERS CLEANING
- ▶ STORAGE ROOMS CLEANING

CLEANING EXTERNAL AREAS

- ▶ HALLWAYS AND COMMON AREAS
- ▶ PARKING AND STORAGE AREAS CLEANING
- ▶ SILOS AND MULTY-STOREY CAR PARKS

CLEANING CONTRACTORS



SHOPS

- ▶ MAINTENANCE CLEANING
- ▶ INDOOR AREAS
- ▶ TOILETS

SERVICES

- ▶ RESIDENTIAL AREAS
- ▶ CANTEENS
- ▶ PUBLIC SERVICES

INDUSTRY

- ▶ OFFICES CLEANING
- ▶ DEEP CLEANING
- ▶ PRODUCTION AREAS & WAREHOUSES

MUNICIPALITIES



PUBLIC INSTITUTIONS

- ▶ MAINTENANCE CLEANING
- ▶ HALLWAYS AND COMMON AREAS CLEANING
- ▶ CORRIDORS AND ELEVATORS CLEANING

SCHOOLS & UNIVERSITIES

- ▶ DAILY CLEANING
- ▶ ENTRANCE, HALLWAYS AND COMMON AREAS CLEANING
- ▶ CLASSROOMS CLEANING

HOSPITALITY

- ▶ HALLWAYS AND COMMON AREAS CLEANING
- ▶ DAILY CLEANING
- ▶ HIGH-RISK AND INTENSIVE CARE AREAS CLEANING



SCRUBBER DRYERS - WALK BEHIND

CT5



MAX PRODUCTIVITY

900 m²/h

BATTERIES RUNNING TIME

standard 50 min.
optional 75 min.

WATER TANK RUNNING TIME

25' working session

ECO SELECT



LI-ION BATTERY

RDS REVERSE DRY SYSTEM

BATTERY AND BATTERY CHARGER INCLUDED

MOST FREQUENTLY USE



INNOVATIONS

- RDS REVERSE DRY SYSTEM
- ANCTM ADVANCED NOISE CONTROL
- SLSTM SELF LEVELING SYSTEM
- ECO SELECT
- LI-ION LITHIUM BATTERY
- BACTERIA CONTROL

SPEC



THE RDS ALLOWS TO WASH AND DRY EASILY EVEN IN POINTS WHERE OTHER MACHINES DO NOT REACH



RECHARGEABLE LITHIUM-ION BATTERY BOTH ON BOARD THE MACHINE AND EXTERNALLY



CT5 CAN BE STORED, TRANSPORTED AND PARKED IN EVERY SPACE IN JUST FEW SECONDS

TECHNICAL DATA

CT5 B28

Code EUROPE		LPTB01655
Code UK		LPTB01710
Code USA		LPTB01706
Code JAPAN		LPTB01707
Code CHINA		LPTB01708
Code BRASIL		LPTB01709
Code KOREA		LPTB01711
PERFORMANCE		
Max theoretical productivity	m ² /h	900
Cleaning path	mm	280
Water tank capacity (solution recovery)	l	5 - 5
Max running time	min	50/75
Voltage	V	36
Installed power	W	220
Brush pressure	kg	10
Squeegee width	mm	300
Max speed	km/h	3
Weight	kg	19,8 with standard battery
Dimension (LxWxH)	mm	758 x 376 x 392

STANDARD ACCESSORIES

CT5 B28

BRUSH	
PPL medium	SPPV02438
SQUEEGEE BLADES	
Latex Straight squeegee Front blade	MPVR12307
Latex Straight squeegee Rear blade	MPVR12308
Latex Parabolic squeegee Front blade	MPVR12309
Latex Parabolic squeegee Rear blade	MPVR12310

CONSUMABLES (Codes available on price list)

BRUSHES



PADS/SUPER PADS



SQUEEGEE BLADES



OPTIONAL ACCESSORIES

CODE: PRCH00578
BIOSAN RAPIDE WT
 (30PCS/30DAYS)



BATTERIES	N°	CHARACTERISTICS	DIMENSION	RUNNING TIME	BATTERY CHARGERS
LI-ION Standard battery (Shipment by sea or truck) KTRI06041*	1	36V 5,5 Ah	190x104x141	50 min.	Battery charger BACA00263
LI-ION Standard battery (Shipment by air) KTRI06043*	1	36V 5,5 Ah	190x104x141	50 min.	Battery charger BACA00263
LI-ION Optional Battery (Shipment by sea or truck) KTRI06042*	1	36V 8,2 Ah	190x104x141	75 min.	Battery charger BACA00263
LI-ION Optional Battery (Shipment by air) KTRI06044*	1	36V 8,2 Ah	190x104x141	75 min.	Battery charger BACA00263

* RECOMMENDED TO CONTACT OUR BACK OFFICE FOR SHIPMENT INFORMATION



SCRUBBER DRYERS - WALK BEHIND

CT15

MAX PRODUCTIVITY

1225 m²/h

**BATTERIES
RUNNING TIME**

1 h

**WATER TANK
RUNNING TIME**

40'
working session

TELEMATICS GPS (opt)
GEOLOCATION OF
ALL YOUR MACHINES



ROLLER VERSION



BATTERIES AND BATTERY CHARGER INCLUDED

MOST FREQUENTLY USE



INNOVATIONS



ECO
SELECT



ECS™
ECO COST
CLEANING
SOLUTION



DBL™
DOUBLE
BATTERY
LIFE



CARPET
KIT



SLSTM™
SELF
LEVELING
SYSTEM



BACTERIA
CONTROL



TELEMATICS
GPS

SPECS



FOLDABLE HANDLE



CARPET KIT



PRESET WORKING
PROGRAMS

TECHNICAL DATA

		CT15 B35	CT15 C35	CT15 B35R	CT15 C35R	CT15 B35 ECS
Code		LPTB01229	LPTB00517	LPTB02862	LPTB00630	LPTB02510
PERFORMANCE						
Max theoretical productivity	m ² /h	1225	1225	1225	1225	1225
Cleaning path	mm	350	350	360	360	350
Water tank capacity (solution recovery)	l	16/19	16/19	16/19	16/19	16/19
Max running time	min	60	Unlimited	60	Unlimited	60
Voltage	V-Ah	24(2x12)-29 AGM	230-50/60	24(2x12)-29 GEL	230-50/60	24(2x12)-29 AGM
Installed power	W	500	625	575	540	500
Brush pressure	kg	25	25	31	24,5	16
Squeegee width	mm	450	450	430	430	450
Max speed	km/h	3,5	3,5	3,5	3,5	3,5
Weight	kg	59	37,5	60	52	59
Dimension (LxWxH)	mm	960x550x1220	960x550x1220	753x440x1220	753x440x1220	740x394x535

STANDARD ACCESSORIES

		CT15 B35	CT15 C35	CT15 B35R	CT15 C35R	CT15 B35 ECS
BRUSHES						
PPL SOFT		SPPV02656	SPPV02656	-	-	SPPV01268
CYLINDRICAL BRUSH - PPL SOFT Ø 0,3 mm		-	-	SPPV01552	SPPV01552	-
PAD HOLDER		-	-	-	-	SPPV02673
SQUEEGEE BLADES						
LATEX FRONT BLADE		MPVR05917 536mm	MPVR05917 536mm	-	-	MPVR05917 536mm
LATEX REAR BLADE		MPVR05918 596mm	MPVR05918 596mm	-	-	MPVR05918 596mm
OIL RESISTANT PU FRONT BLADES		-	-	MPVR31594 536mm	MPVR31594 536mm	-
OIL RESISTANT PU REAR BLADES		-	-	MPVR10734 596mm	MPVR10734 596mm	-

CONSUMABLES (Codes available on price list)

BRUSHES



CYLINDRICAL BRUSHES



PADS/SUPER PADS



SQUEEGEE BLADES



OPTIONAL ACCESSORIES

CODE: MPVR05950
SPLASH GUARD
(DISC VERSION)



CODE: KTRI02257
EXTERNAL SUCTION KIT



CODE: KTRI04731
KIT CARPET CT15R B
(ROLLER VERSION)



CODE: KTRI04761
KIT CARPET CT15R C
230VAC (ROLLER VERSION)



CODE: KTRI04762
KIT CARPET CT15R C
115VAC (ROLLER VERSION)



CODE: PRCH00578
BIOSAN RAPIDE WT
(30PCS/30DAYS)



CODE:KTRI06218
KIT TELEMATIC BASIC



BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTICS	DIMENSION	RUNNING TIME	BATTERY CHARGERS
IPC AGM battery BAAC00114	2	12V 29 Ah (C5)	196x130x168	70 min	On board battery charger 24V 5 Ah KTRI02305
EXIDE gel battery BAAC00123	2	12V 25 Ah (C5)	197x182x180	80 min	On board battery charger 24V 5 Ah KTRI02305



SCRUBBER DRYERS - WALK BEHIND

CT30

MAX PRODUCTIVITY

1575 m²/h

BATTERIES RUNNING TIME

2,5 h
1,5 h eco version

WATER TANK RUNNING TIME

45' working session

TELEMATICS GPS (opt)
GEOLOCATION OF ALL YOUR MACHINES



BATTERIES AND BATTERY CHARGER INCLUDED

MOST FREQUENTLY USE



INNOVATIONS



ECO SELECT



DBL™ DOUBLE BATTERY LIFE



SLST™ SELF LEVELING SYSTEM



BACTERIA CONTROL



TELEMATICS GPS

SPECS



FOLDABLE HANDLE



PRESET WORKING PROGRAMS



THREE STAGE VACUUM MOTOR

TECHNICAL DATA

		CT30 B45	CT30 C45	CT30 B45 ECO
Code		LPTB02435	LPTB02431	LPTB01523
PERFORMANCE				
Max theoretical productivity	m ² /h	1575	1575	1575
Cleaning path	mm	460	450	460
Water tank capacity (solution recovery)	l	28/30	28/30	28/30
Max running time	min	150	Unlimited	150
Voltage	V-Ah	24(2x12)-74 AGM	230-50/60	24(2x12)-50 AGM
Installed power	W	900	700	900
Brush pressure	kg	17/21	17/21	17/21
Squeegee width	mm	550	550	550
Max speed	km/h	3,5	3,5	3,5
Weight	kg	98	53	98
Dimension (LxWxH)	mm	960x550x1220	960x550x1220	960x550x1220

STANDARD ACCESSORIES

	CT30 B45	CT30 C45	CT30 B45 ECO
BRUSHES			
PPL MEDIUM	SPPV02665	SPPV02665	SPPV02665
SQUEEGEE BLADES			
LATEX FRONT BLADE	MPVR05953 - 660mm	MPVR05953 - 660mm	MPVR05953 - 660mm
LATEX REAR BLADE	MPVR05954 - 715mm	MPVR05954 - 715mm	MPVR05954 - 715mm

CONSUMABLES (Codes available on price list)

BRUSHES



PADS/SUPER PADS



SQUEEGEE BLADES



OPTIONAL ACCESSORIES

CODE: MPVR05966
SPLASH GUARD



CODE: KTRI02257
EXTERNAL SUCTION KIT



CODE: KTRI02084
REAR HD SQUEEGEE KIT



CODE: PRCH00578
BIOSAN RAPIDE WT
(30PCS/30DAYS)



CODE: KTRI06219
KIT TELEMATIC BASIC



BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTICS	DIMENSION	RUNNING TIME	BATTERY CHARGERS
IPC AGM battery BAAC00117	2	12V 74 Ah (C5)	257x172x212	150 min	On board battery charger 24V 10Ah KTRI02245
EXIDE gel battery BAAC00124	2	12V 63 Ah (C5)	261x171x210	130 min	On board battery charger 24V 10Ah KTRI02245
AGM battery (only Eco) BAAC00134	2	12V 50 Ah (C5)	229x138x212	90 min	On board battery charger 24V 5 Ah KTRI02244



SCRUBBER DRYERS - WALK BEHIND

CT45

MAX PRODUCTIVITY

1750 m²/h

BATTERIES RUNNING TIME

2,5 h

WATER TANK RUNNING TIME

50' working session

TELEMATICS GPS [opt]
GEOLOCATION OF ALL YOUR MACHINES



BATTERIES AND BATTERY CHARGER INCLUDED

MOST FREQUENTLY USE



INNOVATIONS



ECO SELECT



DBL™ DOUBLE BATTERY LIFE



SLSTM™ SELF LEVELING SYSTEM



BACTERIA CONTROL



TELEMATICS GPS

SPECS



FOLDABLE HANDLE



PRESET WORKING PROGRAMS



THREE STAGE VACUUM MOTOR

TECHNICAL DATA

		CT45 B50	CT45 BT50	CT45 C50
Code		LPTB01520	LPTB02695	LPTB01103
PERFORMANCE				
Max theoretical productivity	m2/h	1750	1750	1750
Cleaning path	mm	500	500	500
Water tank capacity (solution recovery)	l	40/45	40/45	40/45
Max running time	min	140	140	Unlimited
Voltage	V-Ah	24(2x12)-74 AGM	24(2x12)-74 AGM	230-50/60
Installed power	W	950	1030	850
Brush pressure	kg	16/25	16/25	16/25
Squeegee width	mm	730	730	730
Max speed	km/h	3,5	3,5	3,5
Weight	kg	110	110	65
Dimension (LxWxH)	mm	821x576x1220	821x576x1220	821x576x1220

STANDARD ACCESSORIES

	CT45 B50	CT45 BT50	CT45 C50
BRUSHES			
PPL MEDIUM	SPPV01332	SPPV01332	SPPV01332
SQUEEGEE BLADES			
LATEX FRONT BLADE	MPVR06287 - 815mm	MPVR06287 - 815mm	MPVR06287 - 815mm
LATEX REAR BLADE	MPVR06288 - 715mm	MPVR06288 - 715mm	MPVR06288 - 715mm

CONSUMABLES (Codes available on price list)

BRUSHES	PADS/SUPER PADS	SQUEEGEE BLADES
		

OPTIONAL ACCESSORIES

CODE: MPVR05966 SPLASH GUARD 	CODE: KTRI02140 CHEM DOSE 	CODE: KTRI02257 EXTERNAL SUCTION KIT 	CODE: PRCH00578 BIOSAN RAPIDE WT (30PCS/30DAYS) 	CODE: KTRI06219 KIT TELEMATIC BASIC 
--	---	--	---	---

BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTICS	DIMENSION	RUNNING TIME	BATTERY CHARGERS
IPC AGM battery BAAC00117	2	12V 74 Ah (C5)	257x172x212	150 min	On board battery charger 24V 10Ah KTRI02245
EXIDE gel battery BAAC00124	2	12V 63 Ah (C5)	261x171x210	130 min	On board battery charger 24V 10Ah KTRI02245

TECHNICAL DATA

		CT46 B50	CT46 C50
Code		LPTB01802	LPTB00642
PERFORMANCE			
Max theoretical productivity	m ² /h	1750	1750
Cleaning path	mm	500	500
Water tank capacity (solution recovery)	l	40/46	40/46
Max running time	min	180	Unlimited
Voltage	V-Ah	24(2x12)-105 AGM	230-50/60
Installed power	W	910	950
Brush pressure	kg	16/25	16/25
Squeegee width	mm	730	730
Max speed	km/h	3,5	3,5
Weight (Without Batteries)	kg	59	64
Dimension (LxWxH)	mm	855x580x1220	855x580x1220

STANDARD ACCESSORIES

	CT46 B50	CT46 C50
BRUSHES		
PPL MEDIUM	SPPV01332	SPPV01332
SQUEEGEE BLADES		
LATEX FRONT BLADE	MPVR06287 - 815mm	MPVR06287 - 815mm
LATEX REAR BLADE	MPVR06288 - 715mm	MPVR06288 - 715mm

CONSUMABLES (Codes available on price list)

BRUSHES	PADS/SUPER PADS	SQUEEGEE BLADES
		

OPTIONAL ACCESSORIES

CODE: MPVR06072 SPLASH GUARD 	CODE: KTRI04804 CHEM DOSE 	CODE: KTRI02257 EXTERNAL SUCTION KIT 	CODE: PRCH00578 BIOSAN RAPIDE WT (30PCS/30DAYS) 	CODE: KTRI06220 KIT TELEMATIC BASIC 
--	---	--	---	---

BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTICS	DIMENSION	RUNNING TIME	BATTERY CHARGERS
IPC gel battery BAAC00105	2	12V 105 Ah (C5)	345x170x285	180 min	Stand alone high frequency BLS010 - BACA00133 On board battery charger 24V 15 Ah - KTRI0480
EXIDE gel battery BAAC00024	2	12V 105 Ah (C5)	345x174x283	180 min	Stand alone high frequency BLS010 - BACA00133 On board battery charger 24V 15 Ah - KTRI0480
Acid tubular plate BAAC00136	2	12V 85 Ah (C5)	308x175x225	190 min	Stand alone high frequency BLS010 - BACA00133 Stand alone low frequency 24V 12 Ah - BACA00060 On board battery charger 24V 15 Ah - KTRI0480
EXIDE gel battery BAAC00124	2	12V 63 Ah (C5)	261x171x210	180 min	Stand alone high frequency BLS010 - BACA00133 On board battery charger 24V 15 Ah - KTRI0480
Acid tubular plate BAAC00070	2	12V 118 Ah (C5)	345x170x285	190 min	Stand alone high frequency BLS010 - BACA00133 Stand alone low frequency 24V 12 Ah - BACA00060 On board battery charger 24V 15 Ah - KTRI0480



SCRUBBER DRYERS - WALK BEHIND

CT40

MAX PRODUCTIVITY

2475

m²/h

BATTERIES
RUNNING TIME

2,5 h

WATER TANK
RUNNING TIME

45'
working session

TELEMATICS GPS (opt)
GEOLOCATION OF ALL YOUR MACHINES



ROLLER VERSION



BATTERIES AND BATTERY CHARGER NOT INCLUDED

MOST FREQUENTLY USE



INNOVATIONS



DBL™
DOUBLE
BATTERY
LIFE



ECS™
ECO COST
CLEANING
SOLUTION



SLST™
SELF
LEVELING
SYSTEM



BACTERIA
CONTROL



TELEMATICS
GPS

SPECS



INTUITIVE CONTROL PANEL



SEPARATE DETERGENT
DOSING SYSTEM. (OPTIONAL)



ANTI-FOAM SYSTEM WITH
SPECIAL ELECTROMECHANICAL
SUCTION MOTOR PROTECTION

TECHNICAL DATA

		CT40 B50	CT40 BT50	CT40 C50	CT40 BT55R	CT40 BT50 ECS
Code		LPTB01406	LPTB01408	LPTB00546	LPTB01411	LPTB01475
PERFORMANCE						
Max theoretical productivity	m ² /h	1750	2250	1750	2475	1800
Cleaning path	mm	500	500	500	550	500
Water tank capacity (solution recovery)	l	40/50	40/50	40/50	40/50	40/50
Max running time	min	150	140	Unlimitess	140	150
Voltage	V-Ah	24(2x12)-105 GEL	24(2x12)-105 GEL	230-50	24(2x12)-105 GEL	24(2x12)-105 GEL
Installed power	W	1030	1250	1100	2380	1100
Brush pressure	kg	18	18	23	13,6/18,6	18
Squeegee width	mm	815	815	815	815	815
Max speed	km/h	3,5	4,5	3,5	4,5	4,5
Weight	kg	67	73	83	100,5	76
Dimension (LxWxH)	mm	1230x516x960	1230x516x960	1230x516x960	1190x640x960	1230x516x960

STANDARD EQUIPMENT

	CT40 C50	CT40 B50	CT40 BT50	CT40 BT55R	CT40 BT50 ECS
BRUSHES					
PPL SOFT	SPPV01498	SPPV01498	SPPV01498	-	SPPV01498
CYLINDRICAL BRUSH - PPL SOFT Ø 0,3 mm	-	-	-	SPPV01163	-
PAD HOLDER ECS	-	-	-	-	SPPV01161
MICROFIBRE DISC MAINTENANCE DESY	-	-	-	-	SPPV01256
SQUEEGEE BLADES					
LATEX FRONT BLADE	MPVR08039 - 880mm	MPVR08039 - 880mm	MPVR08039 - 880mm	MPVR08039 - 880mm	MPVR08042 - 815mm
LATEX REAR BLADE	MPVR08035 - 900mm	MPVR08035 - 900mm	MPVR08035 - 900mm	MPVR08035 - 900mm	MPVR08043 - 715mm

CONSUMABLES (Codes available on price list)

BRUSHES



CYLINDRICAL BRUSHES



PADS/SUPER PADS



SQUEEGEE BLADES



OPTIONAL ACCESSORIES

CODE: MECB42513

MAIN CABLE M/F
SOCKET - 20 m
[3X2,5 MM2 230V - 50HZ]



CODE: KTRI01763

CHEM DOSE KIT



CODE: KTRI01870
SOLUTION TANK DRAIN
AND LEVEL HOSE KIT



CODE: MPVR05611

SPLASH GUARD



CODE: KTRI01573

DISCHARGE HOSE



CODE: KTRI02257

EXTERNAL SUCTION KIT



CODE: PRCH00578

BIOSAN RAPIDE WT
(30PCS/30DAYS)



KIT TELEMATIC



CODE:KTRI06169

KIT TELEMATIC BASIC FOR B
VERSIONS (NO TRACTION)

CODE:KTRI06167

KIT TELEMATIC BASIC FOR BT
VERSIONS (WITH TRACTION)

CODE:KTRI06168

KIT TELEMATIC FULL FOR B
VERSIONS (NO TRACTION)

CODE:KTRI06166

KIT TELEMATIC FULL FOR BT
VERSIONS (WITH TRACTION)

BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTICS	DIMENSION	RUNNING TIME	BATTERY CHARGERS
IPC gel battery BAAC00105	2	12V 105 Ah (C5)	345x170x285	150 min	On board battery charger 24V 10 Ah - KTRI01703 Stand alone high frequency BLS010 - BACA00133
EXIDE gel battery BAAC00024	2	12V 105 Ah (C5)	345x174x283	150 min	On board battery charger 24V 10 Ah - KTRI01703 Stand alone high frequency BLS010 - BACA00133
Acid tubular plate BAAC00136	2	12V 85 Ah (C5)	308x175x225	160 min	On board battery charger 24V 10 Ah - KTRI01703 Stand alone high frequency BLS010 - BACA00133 Stand alone low frequency 24V 12 Ah - BACA00060
Dry charge flate plate BAAC00009	2	12V 105 Ah (C5)	261x171x210	160 min	On board battery charger 24V 10 Ah - KTRI01703 Stand alone high frequency BLS010 - BACA00133 Stand alone low frequency 24V 12 Ah - BACA00060
Acid tubular plate BAAC00070	2	12V 118 Ah (C5)	345x170x285	160 min	On board battery charger 24V 10 Ah - KTRI01703 Stand alone high frequency BLS010 - BACA00133 Stand alone low frequency 24V 12 Ah - BACA00060

RECOMMENDED BATTERIES AND BATTERY CHARGER



SCRUBBER DRYERS - WALK BEHIND

CT55

MAX PRODUCTIVITY

2700 m²/h

BATTERIES RUNNING TIME

2,5 h

WATER TANK RUNNING TIME

60' working session

TELEMATICS GPS [opt]
GEOLOCATION OF ALL YOUR MACHINES



DOUBLE BRUSH VERSION



ROLLER VERSION



BATTERIES AND BATTERY CHARGER NOT INCLUDED

MOST FREQUENTLY USE



INNOVATIONS



SPECS



INTUITIVE CONTROL PANEL



SEPARATE DETERGENT DOSING SYSTEM. (OPTIONAL)



ANTI-FOAM SYSTEM WITH SPECIAL ELECTROMECHANICAL SUCTION MOTOR PROTECTION

TECHNICAL DATA

		CT55 B55	CT55 BT55	CT55 C55	CT55 BT60	CT55 BT55 R
Code		LPTB01516	LPTB01517	LPTB01102	LPTB01518	LPTB01519
PERFORMANCE						
Max theoretical productivity	m ² /h	1.925	2.475	1.925	2.700	2.475
Cleaning path	mm	550	550	550	600	550
Water tank capacity (solution recovery)	l	55/60	55/60	55/60	55/60	55/60
Max running time	min	150	140	Unlimited	140	140
Voltage	V-Ah	24(2x12)-105 GEL	24(2x12)-105 GEL	230-50	24(2x12)-105 GEL	24(2x12)-105 GEL
Installed power	W	1.030	1.230	1.100	1.440	2.380
Brush pressure	kg	18	18	25	30	13,6/18,6
Squeegee width	mm	815	815	815	815	815
Max speed	km/h	4	5	5	5	5
Weight (Without Batteries)	kg	68	84	91	90	96
Dimension (LxWxH)	mm	1190x685x1018	1190x685x1018	1190x640x1018	1190x685x1018	1190x640x1018

STANDARD EQUIPMENT

	CT55 B55	CT55 BT55	CT55 C55	CT55 BT60	CT55 BT55 R
BRUSHES					
PPL SOFT	SPPV01505	SPPV01505	SPPV01505	2xSPPV01473	-
CYLINDRICAL BRUSH - PPL SOFT Ø 0,3 mm	-	-	-	-	SPPV01163
SQUEEGEE BLADES					
LATEX FRONT BLADE	MPVR08039 - 880mm	MPVR08039 - 880mm	MPVR08039 - 880mm	MPVR08039 - 880mm	MPVR08039 - 880mm
LATEX REAR BLADE	MPVR08035 - 900mm	MPVR08035 - 900mm	MPVR08035 - 900mm	MPVR08035 - 900mm	MPVR08035 - 900mm

CONSUMABLES (Codes available on price list)

BRUSHES



CYLINDRICAL BRUSHES



PADS/SUPER PADS



SQUEEGEE BLADES



OPTIONAL ACCESSORIES

CODE: MECB42513

MAIN CABLE M/F
SOCKET - 20 m
[3X2,5mm 2 230V - 50HZ]



CODE: KTRI02141
CHEM DOSE KIT



CODE: MPVR05611
SPLASH GUARD



CODE: KTRI01573
DISCHARGE HOSE



CODE: KTRI01870
SOLUTION TANK DRAIN
AND LEVEL HOSE KIT



CODE: KTRI02257
EXTERNAL SUCTION KIT



CODE: PRCH00578
BIOSAN RAPIDE WT
(30PCS/30DAYS)



KIT TELEMATIC



- CODE:KTRI06169 KIT TELEMATIC BASIC FOR B VERSIONS (NO TRACTION)
- CODE:KTRI06167 KIT TELEMATIC BASIC FOR BT VERSIONS (WITH TRACTION)
- CODE:KTRI06168 KIT TELEMATIC FULL FOR B VERSIONS (NO TRACTION)
- CODE:KTRI06166 KIT TELEMATIC FULL FOR BT VERSIONS (WITH TRACTION)

BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTICS	DIMENSION	RUNNING TIME	BATTERY CHARGERS
IPC gel battery BAAC00105	2	12V 105 Ah (C5)	345x170x285	150 min	On board battery charger 24V 10 Ah- KTRI01703 Stand alone high frequency BLS010 - BACA00133
EXIDE gel battery BAAC00024	2	12V 105 Ah (C5)	345x174x283	150 min	On board battery charger 24V 10 Ah- KTRI01703 Stand alone high frequency BLS010 - BACA00133
Acid tubular plate BAAC00136	2	12V 85 Ah (C5)	308x175x225	160 min	On board battery charger 24V 10 Ah- KTRI01703 Stand alone high frequency BLS010 - BACA00133 Stand alone low frequency 24V 12 Ah BACA00060
Dry charge flate plate BAAC00009	2	12V 105 Ah (C5)	261x171x210	160 min	On board battery charger 24V 10 Ah- KTRI01703 Stand alone high frequency BLS010 - BACA00133 Stand alone low frequency 24V 12 Ah BACA00060
Acid tubular plate BAAC00070	2	12V 118 Ah (C5)	345x170x285	160 min	On board battery charger 24V 10 Ah- KTRI01703 Stand alone high frequency BLS010 - BACA00133 Stand alone low frequency 24V 12 Ah BACA00060

RECOMMENDED BATTERIES AND BATTERY CHARGER



SCRUBBER DRYERS - WALK BEHIND

CT70

MAX PRODUCTIVITY

3150 m²/h

BATTERIES RUNNING TIME

2,5 h

WATER TANK RUNNING TIME

60' working session

TELEMATICS GPS [opt]
GEOLOCATION OF ALL YOUR MACHINES



ONE BRUSH VERSION



ROLLER VERSION



BATTERIES AND BATTERY CHARGER NOT INCLUDED

MOST FREQUENTLY USE



INNOVATIONS



SPECS



INTUITIVE CONTROL PANEL



SEPARATE DETERGENT DOSING SYSTEM. (OPTIONAL)



ANTI-FOAM SYSTEM WITH SPECIAL ELECTROMECHANICAL SUCTION MOTOR PROTECTION

TECHNICAL DATA

		CT70 B55	CT70 BT55	CT70 BT60	CT70 BT70	CT70 BT85	CT70 BT55 R	CT70 BT70 ECS
Code		LPTB01414	LPTB01416	LPTB01417	LPTB01418	LPTB01419	LPTB01420	LPTB02379
PERFORMANCE								
Max theoretical productivity	m ² /h	1925	2475	2700	3150	3825	2475	3150
Cleaning path	mm	550	550	600	700	850	550	700
Water tank capacity (solution recovery)	l	70/75	70/75	70/75	70/75	70/75	70/75	70/75
Max running time	min	78	78	78	78	78	78	78
Voltage	V-Ah	24[2x12] - 105 GEL	24[2x12] - 105 GEL	24[2x12] - 105 GEL	24[2x12] - 105 GEL	24[2x12] - 105 GEL	24[2x12] - 105 GEL	24[2x12] - 105 GEL
Installed power	W	1030	1230	1440	1440	1440	2380	1400
Brush pressure	kg	18,5	18,5	30,5	31,5	31,5	13,6/18,6	15-37
Squeegee width	mm	815	815	815	1010	1010	815	940
Max speed	km/h	3,5	4,5	4,5	4,5	4,5	4,5	4,5
Weight (Without Batteries)	kg	72	80	94	93	95	100,2	95
Dimension (LxWxH)	mm	1230x587x960	1230x587x960	1210x680x960	1220x748x960	1260x893x960	1260x893x960	1220x748x1140

STANDARD EQUIPMENT

	CT70 B55	CT70 BT55	CT70 BT60	CT70 BT70	CT70 BT85	CT70 BT55 R	CT70 BT70 ECS
BRUSHES							
PPL SOFT	SPPV01505	SPPV01505	2XSPPV01473	2xSPPV01472	2xSPPV02648	-	2xSPPV01481
CYLINDRICAL BRUSH - PPL SOFT Ø 0,3 mm	-	-	-	-	-	SPPV01163	-
PAD HOLDER	-	-	-	-	-	-	2xSPPV01268
SQUEEGEE BLADES							
LATEX FRONT BLADE	MPVR08039 - 880mm	MPVR08039 - 880mm	MPVR08039 - 880mm	MPVR08040 - 1020mm	MPVR08040 - 1020mm	MPVR08039 - 880mm	MPVR08040 - 1020mm
LATEX REAR BLADE	MPVR08035 - 900mm	MPVR08035 - 900mm	MPVR08035 - 900mm	MPVR08036 - 1020mm	MPVR08036 - 1020mm	MPVR08035 - 900mm	MPVR08036 - 1020mm

CONSUMABLES (Codes available on price list)

BRUSHES



CYLINDRICAL BRUSHES



PADS/SUPER PADS



SQUEEGEE BLADES



OPTIONAL ACCESSORIES

CODE: KTRI01763
CHEM DOSE KIT



CODE: MPVR05611
SPLASH GUARD (FOR BT55)



CODE: KTRI01573
DISCHARGE HOSE



CODE: KTRI01870
SOLUTION TANK DRAIN AND LEVEL HOSE KIT



CODE: KTRI02257
EXTERNAL SUCTION KIT



CODE: KTRI02274
ACCESSORIES SUPPORT KIT



CODE: PRCH00578
BIOSAN RAPIDE WT (30PCS/30DAYS)



KIT TELEMATIC



CODE:KTRI06169 KIT TELEMATIC BASIC FOR B VERSIONS (NO TRACTION)
CODE:KTRI06167 KIT TELEMATIC BASIC FOR BT VERSIONS (WITH TRACTION)
CODE:KTRI06168 KIT TELEMATIC FULL FOR B VERSIONS (NO TRACTION)
CODE:KTRI06166 KIT TELEMATIC FULL FOR BT VERSIONS (WITH TRACTION)

BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTICS	DIMENSION	RUNNING TIME	BATTERY CHARGERS
IPC gel battery BAAC00105	2	12V 105 Ah (C5)	345x170x285	150 min	On board battery charger 24V 10 Ah - KTRI01703 Stand alone high frequency BLS010 - BACA00133
EXIDE gel battery BAAC00024	2	12V 105 Ah (C5)	345x174x283	150 min	On board battery charger 24V 10 Ah - KTRI01703 Stand alone high frequency BLS010 - BACA00133
Acid tubular plate BAAC00136	2	12V 85 Ah (C5)	308x175x225	160 min	On board battery charger 24V 10 Ah - KTRI01703 Stand alone high frequency BLS010 - BACA00133 Stand alone low frequency 24V 12 Ah BACA00060
Dry charge flate plate BAAC00009	2	12V 105 Ah (C5)	261x171x210	160 min	On board battery charger 24V 10 Ah - KTRI01703 Stand alone high frequency BLS010 - BACA00133 Stand alone low frequency 24V 12 Ah BACA00060
Acid tubular plate BAAC00070	2	12V 118 Ah (C5)	345x170x285	160 min	On board battery charger 24V 10 Ah - KTRI01703 Stand alone high frequency BLS010 - BACA00133 Stand alone low frequency 24V 12 Ah BACA00060

RECOMMENDED BATTERIES AND BATTERY CHARGER



SCRUBBER DRYERS - WALK BEHIND

CT51

MAX PRODUCTIVITY

Up to
3150 m²/h

**BATTERIES
RUNNING TIME**

3,5 h

**WATER TANK
RUNNING TIME**

Up to **60'**
working session



ORBITAL VERSION



ONE BRUSH VERSION



ROLLER VERSION



BATTERIES AND BATTERY CHARGER NOT INCLUDED

MOST FREQUENTLY USE

RETAIL

HORECA

CLEANING CONTRACTORS

MUNICIPALITIES

INNOVATIONS

INTER-CHANGEABLE BRUSH HEAD	600 RPM INTERCHANGEABLE BRUSH HEAD	ORBITAL BRUSH	ANCTM [™] ADVANCED NOISE CONTROL	DBL [™] DOUBLE BATTERY LIFE
MEMORY CARD	TELEMATICS GPS	SLS [™] SELF LEVELING SYSTEM	ECO SELECT	SERVICE MENU
				BACTERIA CONTROL

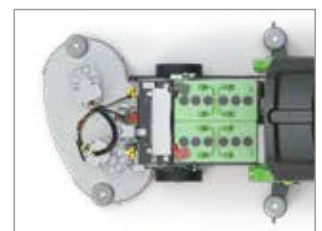
SPECS



ADJUSTABLE HANDLE FOR A COMFORTABLE AND EASY USE.



FULL MACHINE CONTROL THANKS TO AN INTUITIVE CENTRAL KNOB.



EASY ACCESS NO TOOLS

TECHNICAL DATA

WITHOUT ELECTRIC TRACTION

WITH ELECTRIC TRACTION

Code		CT51 B50 LPTB02976	CT51 B55 LPTB01822	CT51 BT55 LPTB01823	CT51 BT60 LPTB01826	CT51 BT70 LPTB01824
PERFORMANCE						
Max theoretical productivity	m ² /h	1850	1925	2475	2700	3150
Cleaning path	mm	500	550	550	600	700
Water tank capacity (solution recovery)	l	50/53	50/53	50/53	50/53	50/53
Max running time	min	210	210	210	210	210
Voltage	V-Ah	24	24	24	24	24
Installed power	W	800	800	1000	1400	1400
Brush pressure	kg	18	18	18	23	23
Squeegee width	mm	815	815	815	815	940
Max speed	km/h	3,5	3,5	4,5	4,5	4,5
Weight (Without Batteries)	kg	81,1	81,4	89,1	97,1	94,6
Dimension (LxWxH)	mm	1328 x 563 x 1033	1328 x 563 x 1033	1329 x 563 x 1033	1279 x 653 x 1033	1279 x 735 x 1033

STANDARD EQUIPMENT

	CT51 B50	CT51 B55	CT51 BT55	CT51 BT60	CT51 BT70
BRUSHES					
PPL SOFT	SPPV01332	SPPV01352	SPPV01352	2XSPPV01473	2xSPPV01472
SQUEEGEE BLADES					
LATEX FRONT BLADE	MPVR08039 - 880mm	MPVR08039 - 880mm	MPVR08039 - 880mm	MPVR08039 - 880mm	MPVR08040 - 1020mm
LATEX REAR BLADE	MPVR08035 - 900mm	MPVR08035 - 900mm	MPVR08035 - 900mm	MPVR08035 - 900mm	MPVR08036 - 1020mm

CABLE

Code		CT51 C50 230V LPTE00669	CT51 C55 230V LPTE00646
PERFORMANCE			
Max theoretical productivity	m ² /h	1850	1925
Cleaning path	mm	500	550
Water tank capacity (solution recovery)	l	50/53	50/53
Max running time	min	Unlimitess	Unlimitess
Voltage	V-Ah	230	230
Installed power	W	1100	1100
Brush pressure	kg	18	18
Squeegee width	mm	815	815
Max speed	km/h	3,5	3,5
Weight (Without Batteries)	kg	102	102,1
Dimension (LxWxH)	mm	1329 x 563 x 1033	1329 x 563 x 1033

STANDARD EQUIPMENT

	CT51 C50 230V	CT51 C55 230V
BRUSHES		
PPL SOFT	SPPV01332	SPPV01352
SQUEEGEE BLADES		
LATEX FRONT BLADE	MPVR08039 - 880mm	MPVR08039 - 880mm
LATEX REAR BLADE	MPVR08035 - 900mm	MPVR08035 - 900mm

TECHNICAL DATA

WITH ELECTRIC TRACTION AND ELECTRONIC BRUSH PRESSURE CONTROL

ROLLER - WITH ELECTRIC TRACTION AND ELECTRONIC BRUSH PRESSURE CONTROL

Code		CT51 XP60 LPTB01828	CT51 XP70 LPTB01825	CT51 XP55R LPTB01834
PERFORMANCE				
Max theoretical productivity	m ² /h	2700	3150	2475
Cleaning path	mm	600	700	550
Water tank capacity (solution recovery)	l	50/53	50/53	50/53
Max running time	min	210	210	210
Voltage	V-Ah	24	24	24
Installed power	W	1450	1450	2350
Brush pressure	kg	31	31	18
Squeegee width	mm	815	940	815
Max speed	km/h	4,5	4,5	4,5
Weight (Without Batteries)	kg	97,1	94,6	107
Dimension (LxWxH)	mm	1279 x 653 x 1033	1279 x 735 x 1033	1329 x 563 x 1033

STANDARD EQUIPMENT

	CT51 XP60	CT51 XP70	CT51 XP55R
BRUSHES			
PPL SOFT	2xSPPV01473	2XSPPV01472	-
CYLINDRICAL BRUSH - PPL SOFT Ø 0,3 mm	-	-	SPPV01163
SQUEEGEE BLADES			
LATEX FRONT BLADE	MPVR08039 - 880mm	MPVR08040 - 1020mm	MPVR08039 - 880mm
LATEX REAR BLADE	MPVR08035 - 900mm	MPVR08036 - 1020mm	MPVR06288 - 715mm

600 RPM - WITH ELECTRIC TRACTION AND ELECTRONIC BRUSH PRESSURE CONTROL

ORBITAL - WITH ELECTRIC TRACTION AND ELECTRONIC BRUSH PRESSURE CONTROL

Code		CT51 XP55 600 RPM LPTB01832	CT51 XP70 600 RPM LPTB01833	CT51 XP20" ORBITAL LPTB01670
PERFORMANCE				
Max theoretical productivity	m ² /h	2475	3150	2794
Cleaning path	mm	550	700	500
Water tank capacity (solution recovery)	l	50/53	50/53	50/53
Max running time	min	210	210	210
Voltage	V-Ah	24	24	24
Installed power	W	1080	1480	1080
Brush pressure	kg	26	31	45,7
Motor Brush RPM	rpm	600	600	2200
Squeegee width	mm	815	940	815
Max speed	km/h	4,5	4,5	4,2
Weight (Without Batteries)	kg	89,1	94,6	107,2
Dimension (LxWxH)	mm	1329 x 563 x 1033	1279 x 735 x 1033	1225 x 512 x 1033










STANDARD EQUIPMENT

	CT51 XP55 600 RPM	CT51 XP70 600 RPM	CT51 XP20" ORBITAL
PAD HOLDER			
MICROFIBER PAD HOLDER	SPPV01978	2x SPPV01983	-
DIAMOND PAD HOLDER	SPPV01348	2x SPPV01228	-
SQUEEGEE BLADES			
LATEX FRONT BLADE	MPVR08039 - 880mm	MPVR08040 - 1020mm	MPVR08039 - 880mm
LATEX REAR BLADE	MPVR08035 - 900mm	MPVR08036 - 1020mm	MPVR08035 - 900mm









CONSUMABLES (Codes available on price list)

	CONSUMABLES	CODE	CT51 C50	CT51 C55	CT51 B50	CT51 B55	CT51 BT55	CT51 BT60	CT51 BT70	CT51 XP60	CT51 XP70	CT51 XP55 600 RPM	CT51 XP70 600 RPM	CT51 XP55 R	CT51XP50 ORBITAL
	Brushes	available on price list	•	•	•	•	•	•	•	•	•	•	•		
	Roller Brushes	available on price list												•	
	Pad holder	available on price list	•	•	•	•	•	•	•	•	•	•	•		
	Pads / Super pads	available on price list	•	•	•	•	•	•	•	•	•	•	•		
	Orbital pads	available on price list													•
	Microfiber pads	available on price list										•	•		
	Diamond pads	available on price list										•	•		
	Squeegee blades	available on price list	•	•	•	•	•	•	•	•	•	•	•	•	•

OPTIONAL ACCESSORIES

	BRUSH HEAD	CODE	CT51 C50	CT51 C55	CT51 B50	CT51 B55	CT51 BT55	CT51 BT60	CT51 BT70	CT51 XP60	CT51 XP70	CT51 XP55 600 RPM	CT51 XP70 600 RPM	CT51 XP55 R	CT51XP20" ORBITAL	
	C50 C55 B50 B55		NOT INTERCHANGEABLE BRUSH HEAD													
	BT55	KTRI04851					•	•	•	•	•	•	•	•	•	
	BT60	KTRI04852					•	•	•	•	•	•	•	•	•	
	BT70	KTRI04853					•	•	•	•	•	•	•	•	•	
	XP55 600 RPM	KTRI04855								•	•	•	•	•	•	
	XP70 600 RPM	KTRI04856								•	•	•	•	•	•	
	XP55 ROLLER	KTRI04854								•	•	•	•	•	•	
	XP20" ORBITAL	KTRI05787								•	•	•	•	•	•	
	Kit Telematic Basic	KTRI06165			•	•										
		KTRI06163					•	•	•	•	•	•	•	•	•	•
	Kit Telematic Full	KTRI06164			•	•										
		KTRI06024					•	•	•	•	•	•	•	•	•	•

OPTIONAL ACCESSORIES

	OPTIONAL	CODE	CT51 C50	CT51 C55	CT51 B50	CT51 B55	CT51 BT55	CT51 BT60	CT51 BT70	CT51 XP60	CT51 XP70	CT51 XP55 600 RPM	CT51 XP70 600 RPM	CT51 XP55 R	CT51XP50 ORBITAL
	Chem dose kit	KTRI04846			•	•	•	•	•	•	•	•	•	•	•
	Splash guard 50/55 cm	KTRI04847		•		•	•					•			
	Splash guard 60 cm	KTRI05094						•		•					
	Splash guard 70 cm	KTRI05095							•		•		•		
	Tools bar	KTRI04848	•	•	•	•	•	•	•	•	•	•	•	•	•
	Auto-Refill System	KTRI04849	•	•	•	•	•	•	•	•	•	•	•	•	•
	External suction kit	KTRI02257	•	•	•	•	•	•	•	•	•	•	•	•	•
	BIOSAN RAPIDE WT (30 pcs / 30 days)	PRCH00578	•	•	•	•	•	•	•	•	•	•	•	•	•

BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTICS	DIMENSION	RUNNING TIME	BATTERY CHARGERS
IPC gel battery BAAC00105	2	12V 105 Ah (C5)	345x170x285	210 min	DBL on board high freq. 24V 15 Ah- KTRI04845 DBL stand alone high frequency BLS010 - BACA00133
EXIDE gel battery BAAC00024	2	12V 105 Ah (C5)	345x174x283	210 min	DBL on board high freq. 24V 15 Ah KTRI04845 DBL stand alone high frequency BLS010 BACA00133
EXIDE gel battery BAAC00132	2	12V 76 Ah (C5)	330x171x236	150 min	DBL on board high freq. 24V 15 Ah KTRI04845 DBL stand alone high frequency BLS010 BACA00133
Acid tubular plate BAAC00136	2	12V 85 Ah (C5)	308x175x225	150 min	DBL on board high freq. 24V 15 Ah KTRI04845 DBL stand alone high frequency BLS010 BACA00133 Stand alone Low frequency 24V 12 Ah BACA0060
Dry charge flate plate BAAC00009	2	12V 105 Ah (C5)	261x171x210	210 min	DBL on board high freq. 24V 15 Ah KTRI04845 DBL stand alone high frequency BLS010 BACA00133 Stand alone Low frequency 24V 12 Ah BACA0060
Acid tubular plate BAAC00070	2	12V 118 Ah (C5)	345x170x285	210 min	DBL on board high freq. 24V 15 Ah KTRI04845 DBL stand alone high frequency BLS010 BACA00133 Stand alone Low frequency 24V 12 Ah BACA0060

RECOMMENDED BATTERIES AND BATTERY CHARGER



SCRUBBER DRYERS - WALK BEHIND

CT71

MAX PRODUCTIVITY

Up to
3150 m²/h

**BATTERIES
RUNNING TIME**

3,5 h standard

**WATER TANK
RUNNING TIME**

Up to **75'**
working session

TELEMATICS GPS (opt)
GEOLOCATION OF
ALL YOUR MACHINES

MEMORY CARD

ANC
ADVANCE NOISE CONTROL
54 dB IN ECO SELECT MODE



ORBITAL VERSION



ONE BRUSH VERSION



ROLLER VERSION



BATTERIES AND BATTERY CHARGER NOT INCLUDED

MOST FREQUENTLY USE



INNOVATIONS

INTER-CHANGEABLE BRUSH HEAD	600 RPM INTERCHANGEABLE BRUSH HEAD	ORBITAL BRUSH	ANCTM [™] ADVANCED NOISE CONTROL	DBL [™] DOUBLE BATTERY LIFE
MEMORY CARD	TELEMATICS GPS	SLS [™] SELF LEVELING SYSTEM	ECO SELECT	SERVICE MENU
		BACTERIA CONTROL		

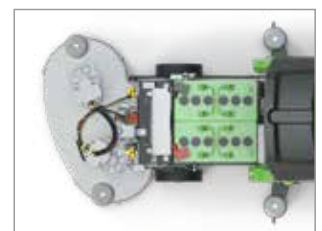
SPECS



ADJUSTABLE HANDLE FOR A COMFORTABLE AND EASY USE.



FULL MACHINE CONTROL THANKS TO AN INTUITIVE CENTRAL KNOB.



EASY ACCESS NO TOOLS

TECHNICAL DATA

WITHOUT ELECTRIC TRACTION

WITH ELECTRIC TRACTION

		CT71 B55 LPTB01855	CT71 BT55 LPTB01856	CT71 BT60 LPTB02919	CT71 BT70 LPTB01857
Code					
PERFORMANCE					
Max theoretical productivity	m ² /h	1925	2475	2700	3150
Cleaning path	mm	550	550	600	700
Water tank capacity (solution recovery)	l	70/70	70/70	70/70	70/70
Max running time	min	210	210	210	210
Voltage	V-Ah	24	24	24	24
Installed power	W	800	1000	1400	1400
Brush pressure	kg	18	18	23	23
Squeegee width	mm	815	815	815	940
Max speed	km/h	3,5	4,5	4,5	4,5
Weight (Without Batteries)	kg	91,5	92	95	99
Dimension (LxWxH)	mm	1327x563x1033	1327x563x1033	1279x653x1033	1297x753x1033

STANDARD EQUIPMENT

	CT71 B55	CT71 BT55	CT71 BT60	CT71 BT70
BRUSHES				
PPL SOFT	SPPV01352	SPPV01352	2xSPPV01473	2xSPPV01472
SQUEEGEE BLADES				
LATEX FRONT BLADE	MPVR08039 - 880mm	MPVR08039 - 880mm	MPVR08039 - 880mm	MPVR08040 - 1020mm
LATEX REAR BLADE	MPVR08035 - 900mm	MPVR08035 - 900mm	MPVR08035 - 900mm	MPVR08036 - 1020mm

WITH ELECTRIC TRACTION AND ELECTRONIC BRUSH PRESSURE CONTROL

ROLLER - WITH ELECTRIC TRACTION AND ELECTRONIC BRUSH PRESSURE CONTROL

	CT71 XP60 LPTB02921	CT71 XP70 LPTB01858	CT71 XP55 R LPTB02927
Code			
PERFORMANCE			
Max theoretical productivity	m ² /h	2700	3150
Cleaning path	mm	600	700
Water tank capacity (solution recovery)	l	70/70	70/70
Max running time	min	210	210
Voltage	V-Ah	24	24
Installed power	W	1450	1450
Brush pressure	kg	31	31
Squeegee width	mm	815	940
Max speed	km/h	4,2	4,2
Weight (Without Batteries)	kg	96	99
Dimension (LxWxH)	mm	1279x653x1033	1297x753x1033

STANDARD EQUIPMENT

	CT71 XP60	CT71 XP70	CT71 XP55R
BRUSHES			
PPL SOFT	2xSPPV01473	2xSPPV01472	-
CYLINDRICAL BRUSH - PPL SOFT Ø 0,3 mm	-	-	SPPV01163
SQUEEGEE BLADES			
LATEX FRONT BLADE	MPVR08040 - 1020mm	MPVR08040 - 1020mm	MPVR08039 - 880mm
LATEX REAR BLADE	MPVR08036 - 1020mm	MPVR08036 - 1020mm	MPVR06288 - 715mm

TECHNICAL DATA

600 RPM - WITH ELECTRIC TRACTION AND ELECTRONIC BRUSH PRESSURE CONTROL

Code	CT71 XP55 600 RPM		CT71 XP70 600 RPM
		LPTB02925	LPTB02926
PERFORMANCE			
Max theoretical productivity	m ² /h	2475	3150
Cleaning path	mm	550	700
Water tank capacity (solution recovery)	l	70/70	70/70
Max running time	min	210	210
Voltage	V-Ah	24	24
Installed power	W	1080	1480
Brush pressure	kg	18	23
Motor Brush RPM	rpm	600	600
Squeegee width	mm	815	940
Max speed	km/h	4,5	4,5
Weight (Without Batteries)	kg	89,9	95,4
Dimension (LxWxH)	mm	1327x563x1033	1297x753x1033

STANDARD EQUIPMENT

	CT71 XP55 600 RPM	CT71 XP70 600 RPM
PAD HOLDER		
MICROFIBER PAD	SPPV01978	SPPV01983
STANDARD - DIAMOND PAD	SPPV01335	SPPV01228
SQUEEGEE BLADES		
LATEX FRONT BLADE	MPVR08039 - 880mm	MPVR08040 - 1020mm
LATEX REAR BLADE	MPVR08035 - 900mm	MPVR08036 - 1020mm

ORBITAL WITH ELECTRIC TRACTION AND ELECTRONIC BRUSH PRESSURE CONTROL

Code	CT71 XP20" ORBITAL	
		LPTB01671
PERFORMANCE		
Max theoretical productivity	m ² /h	2794
Cleaning path	mm	500
Water tank capacity	l	70/70
Max running time	min	210
Voltage	V-Ah	24
Installed power	W	1030
Brush pressure	kg	45,7
Pad RPM	RPM	2200
Squeegee with	mm	815
Max speed	km/h	4,2
Weight	kg	108
Dimension (LxWxH)	mm	1225 x 512 x 1033










STANDARD EQUIPMENT

	CT71 XP20" ORBITAL
SQUEEGEE BLADES	
LATEX FRONT BLADE	MPVR08039 - 880mm
LATEX REAR BLADE	MPVR08035 - 900mm









CONSUMABLES (Codes available on price list)

	CONSUMABLES	CODE	CT71 B55	CT71 BT55	CT71 BT60	CT71 BT70	CT71 XP60	CT71 XP70	CT71 XP55 600 RPM	CT71XP70 600 RPM	CT71 XP55 R	CT71XP20"ORBITAL
	Brushes	available on price list	•	•	•	•	•	•	•	•		
	Roller Brushes	available on price list									•	
	Pad holder	available on price list	•	•	•	•	•	•	•	•		
	Pads / Super pads	available on price list	•	•	•	•	•	•	•	•		
	Orbital pad	available on price list										•
	Microfiber pads	available on price list								•	•	
	Diamond pads	available on price list								•	•	
	Squeegee blades	available on price list	•	•	•	•	•	•	•	•	•	•

OPTIONAL ACCESSORIES

	BRUSH HEAD	CODE	CT71 B55	CT71 BT55	CT71 BT60	CT71 BT70	CT71 XP60	CT71 XP70	CT71 XP55 600 RPM	CT71XP70 600 RPM	CT71 XP55 R	CT71XP20" ORBITAL
	B55		NOT INTERCHANGEABLE BRUSH HEAD									
	BT55	KTRI04851		•	•	•	•	•	•	•	•	•
	BT60	KTRI04852		•	•	•	•	•	•	•	•	•
	BT70	KTRI04853		•	•	•	•	•	•	•	•	•
	XP55 600 RPM	KTRI04855					•	•	•	•	•	•
	XP70 600 RPM	KTRI04856					•	•	•	•	•	•
	XP55 R	KTRI04854					•	•	•	•	•	•
	XP20" ORBITAL	KTRI05787					•	•	•	•	•	•
	Kit Telematic Basic	KTRI06165	•									
		KTRI06163		•	•	•	•	•	•	•	•	•
	Kit Telematic Full	KTRI06164	•									
		KTRI06024		•	•	•	•	•	•	•	•	•

OPTIONAL ACCESSORIES

	OPTIONAL	CODE	CT71 B55	CT71 BT55	CT71 BT60	CT71 BT70	CT71 XP60	CT71 XP70	CT71 XP55 600 RPM	CT71XP70 600 RPM	CT71 XP55 R	CT71XP20" ORBITAL
	Chem dose kit	KTRI04846	•	•	•	•	•	•	•	•	•	•
	Splash guard 50/55 cm	KTRI04847	•	•					•			
	Splash guard 60 cm	KTRI05094			•		•					
	Splash guard 70 cm	KTRI05095				•	•			•		
	Tools bar	KTRI04848	•	•	•	•	•	•	•	•	•	•
	Auto-Refill System	KTRI04849	•	•	•	•	•	•	•	•	•	•
	External suction kit	KTRI02257	•	•	•	•	•	•	•	•	•	•
	BIOSAN RAPIDE WT (30 pcs / 30 days)	PRCH00578	•	•	•	•	•	•	•	•	•	•

BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTICS	DIMENSION	RUNNING TIME	BATTERY CHARGERS
IPC gel battery BAAC00105	2	12V 105 Ah (C5)	345x170x285	210 min	DBL on board high freq. 24V 15 Ah- KTRI04845 DBL stand alone high frequency BLS010 - BACA00133
EXIDE gel battery BAAC00024	2	12V 105 Ah (C5)	345x174x283	210 min	DBL on board high freq. 24V 15 Ah KTRI04845 DBL stand alone high frequency BLS010 BACA00133
EXIDE gel battery BAAC00132	2	12V 76 Ah (C5)	330x171x236	150 min	DBL on board high freq. 24V 15 Ah KTRI04845 DBL stand alone high frequency BLS010 BACA00133
Acid tubular plate BAAC00136	2	12V 85 Ah (C5)	308x175x225	150 min	DBL on board high freq. 24V 15 Ah KTRI04845 DBL stand alone high frequency BLS010 BACA00133 Stand alone Low frequency 24V 12 Ah BACA0060
Dry charge flate plate BAAC00009	2	12V 105 Ah (C5)	261x171x210	210 min	DBL on board high freq. 24V 15 Ah KTRI04845 DBL stand alone high frequency BLS010 BACA00133 Stand alone Low frequency 24V 12 Ah BACA0060
Acid tubular plate BAAC00070	2	12V 118 Ah (C5)	345x170x285	210 min	DBL on board high freq. 24V 15 Ah KTRI04845 DBL stand alone high frequency BLS010 BACA00133 Stand alone Low frequency 24V 12 Ah BACA0060

RECOMMENDED BATTERIES AND BATTERY CHARGER



SCRUBBER DRYERS - WALK BEHIND

CT90

MAX PRODUCTIVITY

3825 m²/h

BATTERIES
RUNNING TIME

4 h

WATER TANK
RUNNING TIME

80'
working session



BATTERIES AND BATTERY CHARGER NOT INCLUDED

MOST FREQUENTLY USE



INNOVATIONS



SPECS



INTUITIVE CONTROL PANEL



SEPARATE DETERGENT
DOSING SYSTEM. (OPTIONAL)



"V"-SHAPED SQUEEGEE

TECHNICAL DATA

		CT90 BT60	CT90 BT70	CT90 BT85
Code		LPTB01421	LPTB01422	LPTB01423
PERFORMANCE				
Max theoretical productivity	m ² /h	2700	3150	3825
Cleaning path	mm	600	700	850
Water tank capacity (solution recovery)	l	85/90	85/90	85/90
Max running time	min	270	270	270
Voltage	V-Ah	24(4x6) - 180 GEL	24(4x6) - 180 GEL	24(4x6) - 180 GEL
Installed power	W	1440	1440	1440
Brush pressure	kg	30,6	31,4	37
Squeegee width	mm	815	942	942
Max speed	km/h	4,2	4,2	4,2
Weight (Without Batteries)	kg	97,6	98,4	104
Dimension (LxWxH)	mm	1328x680x1025	1328x748x1025	1444x893x1025

STANDARD ACCESSORIES

	CT90 BT60	CT90 BT70	CT90 BT85
BRUSHES			
PPL SOFT	2xSPPV01473	2xSPPV01472	2XSPPV02648
SQUEEGEE BLADES			
LATEX FRONT BLADE	MPVR08039 - 880mm	MPVR08040 - 1020mm	MPVR08040 - 1020mm
LATEX REAR BLADE	MPVR08035 - 900mm	MPVR08036 - 1020mm	MPVR08036 - 1020mm

CONSUMABLES (Codes available on price list)

BRUSHES



PADS/SUPER PADS



SQUEEGEE BLADES



OPTIONAL ACCESSORIES

CODE: KTRI01763
CHEM DOSE KIT



CODE: KTRI01573
DISCHARGE HOSE



CODE: KTRI01871
SOLUTION TANK DRAIN
AND LEVEL HOSE KIT



CODE: KTRI02257
EXTERNAL SUCTION KIT



CODE: PRCH00578
BIOSAN RAPIDE WT
(30PCS/30DAYS)



BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTICS	DIMENSION	RUNNING TIME	BATTERY CHARGERS
IPC gel battery BAAC00106	4	6V 180 Ah (C5)	244x192x275	240 min	On board battery charger 24V 10 Ah- KTRI01860 Stand alone high frequency BLS020 - BACA00134
EXIDE gel battery BAAC00026	4	6V 180 Ah (C5)	246x192x275	240 min	On board battery charger 24V 10 Ah- KTRI01860 Stand alone high frequency BLS020 - BACA00134
Acid tubular plate BAAC00074	4	6V 185 Ah (C5)	240x190x275	240 min	On board battery charger 24V 10 Ah- KTRI01860 Stand alone high frequency BLS020 - BACA00134 Stand alone low frequency 24V 30Ah - BACA00066

TECHNICAL DATA

		CT105 BT70	CT105 BT85	CT105 BT105
Code		LPTB02876	LPTB02877	LPTB02874
PERFORMANCE				
Max theoretical productivity	m ² /h	3150	3825	4725
Cleaning path	mm	700	850	1050
Water tank capacity (solution recovery)	l	100/110	100/110	100/110
Max running time	min	270	270	270
Voltage	V-Ah	24(4x6) - 250	24(4x6) - 250	24(4x6) - 250
Installed power	W	1650	1850	1850
Brush pressure	kg	67	69	70,8
Squeegee width	mm	940	940	1010
Max speed	km/h	4,5	4,5	4,5
Weight (Without Batteries)	kg	170	173	182
Dimension (LxWxH)	mm	1596x744x1075	1641x880x1075	1750x1112x1075

STANDARD ACCESSORIES

	CT105 BT70	CT105 BT85	CT105 BT105
BRUSHES			
PPL SOFT	2xSPPV01472	2XSPPV02648	2xSPPV01352
SQUEEGEE BLADES			
LATEX FRONT BLADE	MPVR08040 - 1020mm	MPVR08040 - 1020mm	MPVR08041 - 1170mm
LATEX REAR BLADE	MPVR08036 - 1020mm	MPVR08036 - 1020mm	MPVR08037 - 1170mm

CONSUMABLES (Codes available on price list)

BRUSHES



PADS/SUPER PADS



SQUEEGEE BLADES



OPTIONAL ACCESSORIES

CODE: KTRI01763
CHEM DOSE KIT



CODE: KTRI02052
DEBRIS COLLECTOR



CODE: KTRI02257
EXTERNAL SUCTION KIT



CODE: PRCH00578
BIOASA CODE:KTRI06221
N RAPIDE WT
(30PCS/30DAYS)



CODE: KTRI06221
KIT TELEMATIC BASIC



CODE: KTRI06223
KIT TELEMATIC FULL



BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTICS	DIMENSION	RUNNING TIME	BATTERY CHARGERS
IPC gel battery BAAC00106	4	6V 180 Ah (C5)	244x192x275	180 min	On bord battery charger 24V 25Ah - KTRI02178 Stand alone high frequency BLS020 BACA00134
EXIDE gel battery BAAC00026	4	6V 180 Ah (C5)	246x192x275	180 min	On bord battery charger 24V 25Ah - KTRI02178 Stand alone high frequency BLS020 BACA00134
Acid tubular plate BAAC00074	4	6V 185 Ah (C5)	240x190x275	190 min	On bord battery charger 24V 25Ah - KTRI02178 Stand alone high frequency BLS020 BACA00134
GEL battery BAAC00108	4	6V 250 Ah (C5)	305x180x365	240 min	On bord battery charger 24V 25Ah - KTRI02178 Stand alone high frequency BLS020 BACA00134 Stand alone high frequency BLS030 BACA00138
EXIDE gel battery BAAC00017	4	6V 240 Ah (C5)	311x183x358	240 min	On bord battery charger 24V 25Ah - KTRI02178 Stand alone high frequency BLS020 BACA00134 Stand alone high frequency BLS030 BACA00138
Acid tubular plate BAAC00062	4	6V 320Ah (C5)	243x197x275	250 min	On bord battery charger 24V 25Ah - KTRI02178 Stand alone high frequency BLS020 BACA00134 Stand alone high frequency BLS030 BACA00138
Acid tubular plate BAAC00077	4	6V 222 Ah (C5)	305x180x365	300 min	Stand alone low frequency 24V 30 Ah BACA00066

RECOMMENDED BATTERIES AND BATTERY CHARGER



SCRUBBER DRYERS - RIDE ON

MODULAR SPRAYING SYSTEM 4 IN 1

MAX PRODUCTIVITY

2500-
3000 m²/h

CLEANING PATH WIDTH

850 -
1200 mm

TANK CAPACITY

15 l

ONE STEP
AHEAD



MSS
MODULAR
SPRAYING
SYSTEM

MOST FREQUENTLY USE

HO.RE.CA.



HEALTHCARE



CLEANING CONTRACTORS



INDUSTRY



SPECS



HAND SPRAY LANCE
SIMPLY ACTIVATED BY THE
SWITCH OF A VALVE.



ADJUSTABLE PRESSURE
FROM 0,5 TO 5 BAR TO
APPROACH ANY TYPE OF
APPLICATION.



PRESSURE GAUGE: FOR
PRECISE AND OPTIMISED
PRESSURE ADJUSTMENT.

MODULAR SPRAYING SYSTEM 4 IN 1



1

SCRUB-DRY-SPRAY

SPRAYER EASILY MOUNTED ON THE BACK OF AN IPC SCRUBBER DRIER, ACTIVATED BY THE OPERATOR DIRECTLY FROM DRIVE POSITION.

2

SCRUB-DRY-SPRAY

POSSIBILITY OF SPRAYING LANCE FROM OPERATOR POSITION.



3

TROLLEY SPRAY

SPRAYING TANK AND TROLLEY CAN BE EASILY DETACHED FROM THE SCRUBBER AND USED MANUALLY.

4

BACKPACK SPRAY

SPRAYING TANK THAT CAN BE EASILY DETACHED FROM THE TROLLEY AND USED AS BACKPACK SPRAYER.



TECHNICAL DATA

		Kit Trolley + Pump EU	Kit CT80 BT 55 EU	Kit CT80 BT 60/70 EU	Kit CT110 All Models EU	Kit CT160 All Models EU	Kit CT230 All Models EU
Code		KTRI06204	KTRI06209	KTRI06216	KTRI06210	KTRI06211	KTRI06212
PERFORMANCE							
Cleaning path width	mm	850	850	850	850	1200	1200
Max theoretical productivity	m ² /h	2500	2500	2500	2500	3000	3000
Battery	V/Ah	12V - 8 Ah Lithium	12V - 8 Ah Lithium	12V - 8 Ah Lithium	12V - 8 Ah Lithium	12V - 8 Ah Lithium	12V - 8 Ah Lithium
Battery Charger	V/HZ	100/240 VAC - 2.5 Ah	100/240 VAC - 2.5 Ah	100/240 VAC - 2.5 Ah	100/240 VAC - 2.5 Ah	100/240 VAC - 2.5 Ah	100/240 VAC - 2.5 Ah
Tank capacity	l	15	15	15	15	15	15
Weight Trolley + Empty Pump	Kg	11.2	11.2	11.2	11.2	11.2	11.2
Weight Empty Pump	Kg	4.3	4.3	4.3	4.3	4.3	4.3
Working pression	Bar	from 0,5 to 5	from 0,5 to 5	from 0,5 to 5	from 0,5 to 5	from 0,5 to 5	from 0,5 to 5

EASILY RETROFITTABLE ON RIDE-ON SCRUBBER DRYERS:



CT80/CT81



CT110



CT160



CT230



SCRUBBER DRYERS - RIDE ON

CT80

MAX PRODUCTIVITY

4070 m²/h

BATTERIES RUNNING TIME

4,5 h

WATER TANK RUNNING TIME

60' working session

 **MODULAR SPRAYING SYSTEM 4 in 1** (opt)

 **TELEMATICS GPS** (opt)
GEOLOCATION OF ALL YOUR MACHINES



ONE BRUSH VERSION



BATTERIES AND BATTERY CHARGER NOT INCLUDED

MOST FREQUENTLY USE



INNOVATIONS

-  ECO SELECT
-  ANCTM ADVANCE NOISE CONTROL
-  DBLTM DOUBLE BATTERY LIFE
-  MEMORY CARD
-  SLS™ SELF LEVELING SYSTEM
-  SERVICE MENU
-  BACTERIA CONTROL
-  TELEMATICS GPS

SPECS



4 BATTERIES LODGED IN 1ST CATEGORY



PRESET WORKING PROGRAMS



MEMORY CARD

TECHNICAL DATA

		CT80 BT55	CT80 BT60	CT80 BT70
Code		LPTB02679	LPTB02680	LPTB02681
PERFORMANCE				
Max theoretical productivity	m ² /h	3180	3685	4070
Cleaning path	mm	550	600	700
Water tank capacity (solution recovery)	l	80/83	80/83	80/83
Productivity for shift	m ²	up to 2475	up to 2700	up to 3150
Max running time	min	over 150	over 240	over 240
Voltage	V-Ah	24(2x12)-105	24(4x6)-180	24(4x6)-180
Installed power	W	1200	1600	1600
Brush pressure	kg	22	50	50
Squeegee width	mm	710	942	942
Max speed	km/h	6	6	6
Weight (Without Batteries)	kg	118	134	145
Dimension (LxWxH)	mm	1310x673x1030	1310x675x1030	1310x760x1030

STANDARD ACCESSORIES

	CT80 BT55	CT80 BT60	CT80 BT70
BRUSHES			
PPL SOFT	SPPV01352	2xSPPV01473	2xSPPV01472
SQUEEGEE BLADES			
LATEX FRONT BLADE	MPVR06287 - 815mm	MPVR08040 - 1020mm	MPVR08040 - 1020mm
LATEX REAR BLADE	MPVR06288 - 715mm	MPVR08036 - 1020mm	MPVR08036 - 1020mm

CONSUMABLES (Codes available on price list)

BRUSHES



PADS



SQUEEGEE BLADES



OPTIONAL ACCESSORIES

CODE: KTRI02232
CHEM DOSE KIT



CODE: KTRI02229
FLASHING BEACON KIT



CODE: KTRI02252
CLEAN WATER DRAIN KIT



CODE: KTRI02235
ACCESSORIES KIT



CODE: KTRI02236
DEBRIS COLLECTOR KIT



CODE: KTRI02247
AUTO-REFILL SYSTEM



CODE: KTRI02257
EXTERNAL SUCTION KIT



CODE: KTRI04689
FRONT ACCESSORIES HOLDER

PICTURE NOT AVAILABLE

CODE: KTRI02249
SPLASH GUARD (ONLY FOR BT55)

PICTURE NOT AVAILABLE

CODE: PRCH00578
BIOSAN RAPIDE WT (30PCS/30DAYS)



CODE: KTRI06189
KIT TELEMATIC BASIC



CODE: KTRI06188
KIT TELEMATIC FULL



CODE: KTRI06209
MODULAR SPRAYING (ONLY FOR BT55)

PICTURE NOT AVAILABLE

CODE: KTRI06216
MODULAR SPRAYING (ONLY FOR BT60/70)

PICTURE NOT AVAILABLE

BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTICS	DIMENSION	RUNNING TIME	BATTERY CHARGERS
IPC gel battery BAAC00105	2	12V 105 Ah (C5)	345x170x285	140	On board battery charger 24V 15Ah KTRI02231 Stand alone high frequency BLS010 BACA00133
EXIDE gel battery BAAC00024	2	12V 105 Ah (C5)	345x175x285	140	On board battery charger 24V 15Ah KTRI02231 Stand alone high frequency BLS010 BACA00133
Acid tubular plate BAAC00070	2	12V 118 Ah (C5)	345x174x283	150	On board battery charger 24V 15Ah KTRI02231 Stand alone high frequency BLS010 BACA00133
IPC gel battery BAAC00106	4	6V 180 Ah (C5)	244x192x275	270	On board battery charger 24V 25Ah KTRI02230 Stand alone high frequency BLS020 BACA00134
EXIDE gel battery BAAC00026	4	6V 180 Ah (C5)	240x190x275	270	On board battery charger 24V 25Ah KTRI02230 Stand alone high frequency BLS020 BACA00134
Acid tubular plate BAAC00074	4	6V 185 Ah (C5)	246x192x275	270	On board battery charger 24V 25Ah KTRI02230 Stand alone high frequency BLS020 BACA00134 Stand alone low frequency 24V 30 Ah BACA00066

RECOMMENDED BATTERIES AND BATTERY CHARGER



SCRUBBER DRYERS - RIDE ON

CT81 APC™

MAX PRODUCTIVITY

8000 m²/h
with APC

BATTERIES
RUNNING TIME

4,5 h

WATER TANK
RUNNING TIME

90'
working session

 **MODULAR SPRAYING SYSTEM 4 in 1** (opt)

 **TELEMATICS GPS** (opt)
GEOLOCATION OF ALL YOUR MACHINES



ONE BRUSH VERSION



BATTERIES AND BATTERY CHARGER NOT INCLUDED

MOST FREQUENTLY USE



INNOVATIONS



SPECS



4 BATTERIES LODGED IN 1ST CATEGORY



PRESET WORKING PROGRAMS



MEMORY CARD

TECHNICAL DATA

		CT81 BT55	CT81 BT60	CT81 BT70
Code		LPTB02802	LPTB02803	LPTB02804
PERFORMANCE				
Max theoretical productivity	m ² /h	3180	3685	4070
Cleaning path	mm	550	600	700
Water tank capacity (solution recovery)	l	80/83	80/83	80/83
Productivity for shift with A.P.C.	m ²	up to 6300	up to 6900	up to 8000
Max running time	min	over 150	over 240	over 240
Voltage	V-Ah	24(2x12)-105	24(4x6)-180	24(4x6)-180
Installed power	W	1200	1600	1600
Brush pressure	kg	22	50	50
Squeegee width	mm	710	942	942
Max speed	km/h	6	6	6
Weight (Without Batteries)	kg	118	134	145
Dimension (LxWxH)	mm	1310x673x1030	1310x675x1030	1310x760x1030

STANDARD ACCESSORIES

	CT81 BT55	CT81 BT60	CT81 BT70
BRUSHES			
PPL SOFT	SPPV01352	2xSPPV01473	2xSPPV01472
SQUEEGEE BLADES			
LATEX FRONT BLADE	MPVR06287 - 815mm	MPVR08040 - 1020mm	MPVR08040 - 1020mm
LATEX REAR BLADE	MPVR06288 - 815mm	MPVR08036 - 1020mm	MPVR08036 - 1020mm

CONSUMABLES (Codes available on price list)

BRUSHES



PADS



SQUEEGEE BLADES



OPTIONAL ACCESSORIES

CODE: KTRI02232
CHEM DOSE KIT



CODE: KTRI02229
FLASHING BEACON KIT



CODE: KTRI02252
CLEAN WATER DRAIN KIT



CODE: KTRI02235
ACCESSORIES KIT



CODE: KTRI02236
DEBRIS COLLECTOR KIT



CODE: KTRI02247
AUTO-REFILL SYSTEM



CODE: KTRI02257
EXTERNAL SUCTION KIT



CODE: KTRI04689
FRONT ACCESSORIES HOLDER

PICTURE NOT AVAILABLE

CODE: KTRI02249
SPLASH GUARD (ONLY FOR BT55)

PICTURE NOT AVAILABLE

CODE: PRCH00578
BIOSAN RAPIDE WT (30PCS/30DAYS)



CODE: KTRI06189
KIT TELEMATIC BASIC



CODE: KTRI06188
KIT TELEMATIC FULL



CODE: KTRI06209
MODULAR SPRAYING (ONLY FOR BT55)

PICTURE NOT AVAILABLE

CODE: KTRI06216
MODULAR SPRAYING (ONLY FOR BT60/70)

PICTURE NOT AVAILABLE

BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTICS	DIMENSION	RUNNING TIME	BATTERY CHARGERS
IPC gel battery BAAC00105	2	12V 105 Ah (C5)	345x170x285	140	On board battery charger 24V 15Ah KTRI02231 Stand alone high frequency BLS010 BACA00133
EXIDE gel battery BAAC00024	2	12V 105 Ah (C5)	345x175x285	140	On board battery charger 24V 15Ah KTRI02231 Stand alone high frequency BLS010 BACA00133
Acid tubolar plate BAAC00070	2	12V 118 Ah (C5)	345x174x283	150	On board battery charger 24V 15Ah KTRI02231 Stand alone high frequency BLS010 BACA00133
IPC gel battery BAAC00106	4	6V 180 Ah (C5)	244x192x275	270	On board battery charger 24V 25Ah KTRI02230 Stand alone high frequency BLS020 BACA00134
EXIDE gel battery BAAC00026	4	6V 180 Ah (C5)	240x190x275	270	On board battery charger 24V 25Ah KTRI02230 Stand alone high frequency BLS010 BACA00134
Acid tubolar plate BAAC00074	4	6V 185 Ah (C5)	246x192x275	270	On board battery charger 24V 25Ah KTRI02230 Stand alone high frequency BLS020 BACA00134 Stand alone low frequency 24V 30 Ah BACA00066

RECOMMENDED BATTERIES AND BATTERY CHARGER



SCRUBBER DRYERS - RIDE ON

CT110

MAX PRODUCTIVITY

5525 m²/h

BATTERIES
RUNNING TIME

4 h

WATER TANK
RUNNING TIME

100'
working session

 **MODULAR SPRAYING SYSTEM 4 in 1** (opt)

 **TELEMATICS GPS** (opt)
GEOLOCATION OF ALL YOUR MACHINES



ROLLER VERSION



BATTERIES AND BATTERY CHARGER NOT INCLUDED

MOST FREQUENTLY USE



INNOVATIONS



SPECS



INTUITIVE CONTROL PANEL



INTEGRATED CHEM DOSE



EASY MAINTENANCE

TECHNICAL DATA

		CT110 BT60	CT110 BT70	CT110 BT85	CT110 BT70 R	CT110 BT85 ECS
Code		LPTB01312	LPTB01311	LPTB01313	LPTB02272	LPTB02371
PERFORMANCE						
Max theoretical productivity	m ² /h	3900	4550	5525	4550	5525
Cleaning path	mm	600	700	850	700	850
Water tank capacity (solution recovery)	l	110/115	110/115	110/115	110/115	110/115
Max running time	min	240	240	240	240	240
Voltage	V-Ah	24 (4x6) - 222 GEL	24 (4x6) - 222	24 (4x6) - 222	24 (4x6) - 222	24 (4x6) - 222
Installed power	W	1650	1650	2050	1850	1950
Brush pressure	kg	35	45	60	23,5	60
Squeegee width	mm	815	940	1010	1010	1010
Max speed	km/h	6,5	6,5	6,5	6,5	6,5
Weight (Without Batteries)	kg	209	214	231	209	231
Dimension (LxWxH)	mm	1504x722x1201	1504x759x1021	1504x909x1201	1504x722x1201	1530x950x1460

STANDARD EQUIPMENT

	CT110 BT60	CT110 BT70	CT110 BT85	CT110 BT70 R	CT110 BT85 ECS
BRUSHES					
PPL MEDIUM	2XSPPV01473	2XSPPV01472	2XSPPV02648	-	2XSPPV01527
CYLINDRICAL BRUSH - PPL SOFT Ø 0,4 mm	-	-	-	2xSPPV01320	-
PAD HOLDER	-	-	-	-	2XSPPV02653
SQUEEGEE BLADES					
LATEX FRONT BLADE	MPVR08040 - 1020mm	MPVR08040 - 1020mm	MPVR08041 - 1170mm	MPVR08041 - 1020mm	MPVR08041 - 1170mm
LATEX REAR BLADE	MPVR08036 - 1020mm	MPVR08036 - 1020mm	MPVR08037 - 1170mm	MPVR08037 - 1020mm	MPVR08037 - 1170mm

CONSUMABLES (Codes available on price list)

BRUSHES



CYLINDRICAL BRUSHES



PADS/SUPER PADS



SQUEEGEE BLADES



OPTIONAL ACCESSORIES

CODE: KTRI02257
EXTERNAL SUCTION KIT



CODE: KTRI01710
FLASHING BEACON KIT



CODE: KTRI01711
CHEM DOSE KIT



CODE: KTRI01806
REAR WASTE KIT



CODE: KTRI02037
FRONT BUMPER KIT

PICTURE NOT AVAILABLE

CODE: PRCH00578
BIOSAN RAPIDE WT (30PCS/30DAYS)



CODE: KTRI06172
KIT TELEMATIC BASIC



CODE: KTRI06171
KIT TELEMATIC FULL



CODE: KTRI06210
MODULAR SPRAYING SYSTEM 4 IN 1

PICTURE NOT AVAILABLE

BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTICS	DIMENSION	RUNNING TIME	BATTERY CHARGERS
IPC gel battery BAAC00106	4	6V 180 Ah (C5)	244x192x275	210	On board battery charger 24V 25 Ah KTRI0170 Stand alone high frequency BLS020 - BACA00134
EXIDE gel battery BAAC00026	4	6V 180 Ah (C5)	246x192x275	210	On board battery charger 24V 25 Ah KTRI0170 Stand alone high frequency BLS020 - BACA00134
Acid tubular plate BAAC00074	4	6V 185 Ah (C5)	240x190x275	210	On board battery charger 24V 25 Ah KTRI01709 Stand alone high frequency BLS020 - BACA00134 Stand alone low frequency 24V 30 Ah BACA00066
AGM battery BAAC00107	4	6V 222 Ah (C5)	260x180x295	250	On board battery charger 24V 25 Ah KTRI01709 Stand alone high frequency BLS020 - BACA00134

RECOMMENDED BATTERIES AND BATTERY CHARGER



SCRUBBER DRYERS - RIDE ON

CT160

MAX PRODUCTIVITY

5700 m²/h

BATTERIES RUNNING TIME

5,5 h

WATER TANK RUNNING TIME

90' working session

 **MODULAR SPRAYING SYSTEM 4 in 1** (opt)

 **TELEMATICS GPS** (opt)
GEOLOCATION OF ALL YOUR MACHINES



ROLLER VERSION



SWEEPER VERSION



BATTERIES AND BATTERY CHARGER NOT INCLUDED

MOST FREQUENTLY USE



INNOVATIONS



SPECS



PRESET WORKING PROGRAM



PRE-SWEEP SYSTEM



SEPARATE DETERGENT DOSING SYSTEM

TECHNICAL DATA

		CT160 BT70	CT160 BT85	CT160 BT95	CT160 BT75R	CT160 BT75R SWEEP
Code		LPTB01331	LPTB01332	LPTB01333	LPTB01334	LPTB01335
PERFORMANCE						
Max theoretical productivity	m ² /h	4200	5100	5700	4500	4500
Cleaning path	mm	700	850	950	750	750
Water tank capacity (solution recovery)	l	145/170	145/170	145/170	145/170	145/170
Max running time	min	250	250	250	250	250
Voltage	V-Ah	36 (6x6) - 240	36 (6x6) - 240	36 (6x6) - 240	36 (6x6) - 240	36 (6x6) - 240
Installed power	W	1610	1610	1610	2110	22200
Brush pressure	kg	70	90	100	35	35
Squeegee width	mm	830	1010	1100	1010	1010
Max speed	km/h	6	6	6	6	6
Weight (Without Batteries)	kg	273	290	292	280	300
Dimension (LxWxH)	mm	1720x850x1360	1720x1010x1360	1720x1100x1360	1750x885x1360	1810x1050x1360

STANDARD ACCESSORIES

	CT160 BT70	CT160 BT85	CT160 BT95	CT160 BT75R	CT160 BT75R SWEEP
BRUSHES					
PPL MEDIUM	2xSPPV01533	2xSPPV01527	2xSPPV01539	-	-
CYLINDRICAL BRUSH - PPL SOFT Ø 0,4 mm	-	-	-	2xSPPV01286	2xSPPV01286
SQUEEGEE BLADES					
LATEX FRONT BLADE	MPVR02848 - 880mm	MPVR02830 - 1020mm	MPVR02850 - 1170mm	MPVR02830 - 1020mm	MPVR02830 - 1020mm
LATEX REAR BLADE	MPVR06233 - 920mm	MPVR05883 - 1040mm	MPVR05884 - 1210mm	MPVR05883 - 1040mm	MPVR05883 - 1040mm

CONSUMABLES (Codes available on price list)

BRUSHES



CYLINDRICAL BRUSHES



PADS/SUPER PADS



SQUEEGEE BLADES



OPTIONAL ACCESSORIES

CODE: KTRI02257

EXTERNAL SUCTION KIT



CODE: KTRI01806

REAR WASTE KIT



CODE: KTRI01597 (BT85)
KTRI02078 (BT95)

FRONT BUMPER KIT



CODE: KTRI02077 (BT 85-95)

REAR BUMP KIT



CODE: KTRI02105

CHEM DOSE KIT



CODE: PRCH00578
BIOSAN RAPIDE WT
(30PCS/30DAYS)



CODE:KTRI06174
KIT TELEMATIC BASIC



CODE:KTRI06173
KIT TELEMATIC FULL



CODE:KTRI06211
MODULAR SPRAYING
SYSTEM 4 IN 1



BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTICS	DIMENSION	RUNNING TIME	BATTERY CHARGERS
IPC gel battery BAAC00106	6	6V 180 Ah (C5)	244x192x275	210	Stand alone high frequency BLS020 BACA00134
EXIDE gel battery BAAC00026	6	6V 180 Ah (C5)	246x192x275	210	Stand alone high frequency BLS020 BACA00134
Acid tubular plate BAAC00074	6	6V 185 Ah (C5)	240x190x275	220	Stand alone high frequency BLS020 BACA00134
GEL battery BAAC00108	6	6V 250 Ah (C5)	305x180x365	280	Stand alone high frequency BLS030 - 36V BACA00276
EXIDE gel battery BAAC00017	6	6V 240 Ah (C5)	311x183x358	280	Stand alone high frequency BLS030 - 36V BACA00276
Acid tubular plate BAAC00062	6	6V 220 Ah (C5)	305x180x365	280	Stand alone low frequency 36V 35 Ah BACA00080
Acid tubular plate BAAC00077	6	6V 320 Ah (C5)	305x180x365	320	Stand alone low frequency 36V 35 Ah BACA00127
Acid tubular plate BAAC00086	6	6V 280 Ah (C5)	246x198x430	320	Stand alone low frequency 36V 35 Ah BACA00080
Dry charge tubular plate BAAC00088	6	6V 320 Ah (C5)	245x198x430	320	Stand alone low frequency 36V 35 Ah BACA00127
Acid tubular plate BAAC00113	1	36V 320 Ah (C5)	620x510x410	360	Stand alone low frequency 36V 35 Ah BACA00127

RECOMMENDED BATTERIES AND BATTERY CHARGER



SCRUBBER DRYERS - RIDE ON

CT230

MAX PRODUCTIVITY

9450 m²/h

BATTERIES RUNNING TIME

5 h

WATER TANK RUNNING TIME

100' working session

 **MODULAR SPRAYING SYSTEM 4 in 1** (opt)

 **TELEMATICS GPS** (opt)
GEOLOCATION OF ALL YOUR MACHINES



SWEEPER VERSION



BATTERIES AND BATTERY CHARGER NOT INCLUDED

MOST FREQUENTLY USE



INNOVATIONS



SPECS



PRESET WORKING PROGRAM



PRE-SWEEP SYSTEM



EASY MAINTENANCE

TECHNICAL DATA

		CT230 BT85	CT230 BT95	CT230 BT105	CT230 BT100 R SWEEP
Code		LPTB02038	LPTB01821	LPTB02045	LPTB01521
PERFORMANCE					
Max theoretical productivity	m ² /h	7650	8600	9450	9000
Cleaning path	mm	850	950	1050	1000
Water tank capacity (solution recovery)	l	205/225	205/225	205/225	205/225
Max running time	min	300	300	300	300
Voltage	V-Ah	36 (1x36) - 320	36 (1x36) - 320	36 (1x36) - 320	36 (1x36) - 320
Installed power	W	2850	2850	3050	3470
Brush pressure	kg	100	100	100	35
Squeegee width	mm	1010	1280	1280	1280
Max speed	km/h	9	9	9	9
Weight (Without Batteries)	kg	350	377,5	377,5	377,5
Dimension (LxWxH)	mm	1950x935x1466	1950x1155x1466	1950x1155x1466	1950x1170x1466

STANDARD ACCESSORIES

	CT230 BT85	CT230 BT95	CT230 BT105	CT230 BT100 R SWEEP
BRUSHES				
PPL MEDIUM	2xSPPV01527	SPPV01539	2xSPPV01545	-
CYLINDRICAL BRUSH - PPL SOFT Ø 0,3 mm	-	-	-	2xSPPV01330
SIDE BRUSH - PPL MEDIUM	-	-	-	2xSPPV00018
SQUEEGEE BLADES				
LATEX FRONT BLADE	MPVR05908 - 1180mm	MPVR05908 - 1180mm	MPVR05885 - 1420mm	MPVR05885 - 1420mm
LATEX REAR BLADE	MPVR05909 - 1230mm	MPVR05909 - 1230mm	MPVR05886 - 1490mm	MPVR05886 - 1490mm

CONSUMABLES (Codes available on price list)

BRUSHES



CYLINDRICAL BRUSHES



PADS/SUPER PADS



SQUEEGEE BLADES



OPTIONAL ACCESSORIES

CODE: KTRI01944
OVERHEAD GUARD KIT
FOR BT85/BT95/BT105



CODE: PRCH00578
BIOSAN RAPIDE WT
(30PCS/30DAYS)



CODE:KTRI06224
KIT TELEMATIC BASIC



CODE:KTRI06225
KIT TELEMATIC FULL



CODE:KTRI06212
MODULAR SPRAYING
SYSTEM 4 IN 1

PICTURE
NOT
AVAILABLE

BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTIC	DIMENSION	RUNNING TIME	BATTERY CHARGERS
GEL battery BAAC00108	6	6V 250 Ah (C5)	305x180x365	250	Stand alone high frequency BLS030 - 36V BACA00276
EXIDE gel battery BAAC00017	6	6V 240 Ah (C5)	311x183x358	250	Stand alone high frequency BLS030 - 36V BACA00276
Acid tubolar plate BAAC00113	1	36V 320 Ah (C5)	620x510x410	360	Stand alone low frequency 36V 35 Ah BACA00127



PREMIUM LINE SCRUBBERS

71 BF 72 ES+	86
41 BF 57 RR	88
41 BF 68 RR	88
ESD MODELS	90



SCRUBBER DRYERS - WALK BEHIND

71 BF 72 ES+

MAX PRODUCTIVITY

3960 m²/h

BATTERIES
RUNNING TIME

3,25-2,88
h

WATER TANK
RUNNING TIME MAX

37'
working session



MOST FREQUENTLY USE

- FOOD & MEAT PROCESSING
INDUSTRY & CHEESE
FACTORIES

INNOVATIONS

- ▶ GWS - GANSOW WATER MANAGEMENT SYSTEM
- ▶ CLAM-SHELL STRUCTURE
- ▶ TOTALLY MADE OF STAINLESS STEEL
- ▶ COMPLIANT WITH HAACP

SPECS



ACX CONTROL



BIG TANK LID FOR QUICK
FILLING AND EASY CLEANING



EASY ACCESS TO ALL
MACHINE COMPONENTS FOR
AN EASY MAINTENANCE

TECHNICAL DATA

71 BF 72 ES+

Code		85603
PERFORMANCE		
Max theoretical productivity	m ² /h	3960
Cleaning path	mm	720
Water tank capacity (solution recovery)	l	70
Max running time	min	195 / 173
Voltage	V-Ah	4 x 6 V 160 / 180 Ah
Installed power	W	2670
Brush pressure	kg	40
Squeegee width	mm	1000
Max speed	km/h	5,5
Weight	kg	230
Dimension (LxWxH)	mm	1580x740x1150

STANDARD ACCESSORIES

71 BF 72 ES+

SQUEEGEE BLADES		
FRONT SQUEEGEE BLADE		
REAR SQUEEGEE BLADE		
COMPLETE SQUEEGEE		

OPTIONAL ACCESSORIES

CODE: 19270 PPN - 0,5 mm, 45° SLOPED BRUSH	CODE: 19272 BLACK SOFT - 0,22, 45° SLOPED BRUSH	CODE: 19271 45° SLOPED PES BRUSH	CODE: 19221 PES/K320, SEGMENTED BRUSH	CODE: 19178 PASC - BLUE BRUSH (K500), 0,5 mm
CODE: 19090 PASC - GREY BRUSH (K320), 0,6 mm	CODE: 19001 PASC - GREEN BRUSH (K120)	CODE: 19016 PPN - 0,8 mm - BRUSH	CODE: 13128 BLACK SUPER PAD WITHOUT CENTRAL PART	CODE: 13127 GREEN SUPER PAD WITHOUT CENTRAL PART
CODE: 13129 YELLOW SUPER PAD WITHOUT CENTRAL PART	CODE: 12785 RED SUPER PAD WITHOUT CENTRAL PART	CODE: 40224 BLACK SUPER PAD WITH CENTRAL PART	CODE: 40223 GREEN SUPER PAD WITH CENTRAL PART	CODE: 40221 YELLOW SUPER PAD WITH CENTRAL PART
CODE: 41409 RED SUPER PAD WITH CENTRAL PART	CODE: 19039 SUPER PAD DRIVE PLATE	CODE: 19252 MICROFIBRE PAD AND SYSTEM PAD DRIVE PLATE	CODE: 13009 DRIVE PLATE CENTRAL PART	CODE: 13078 CORE (ENTRY FOR CENTRAL PART)
CODE: 17011 MICROFIBRE PAD BLUE/WHITE	CODE: 16817 WHITE PUNCHING SYSTEM PAD (FOR BASIC CLEANING)	CODE: 16894 WHITE/GREY PUNCHING SYSTEM PAD (FOR MAINTENANCE CLEANING)	CODE: SL03563LIN LINATEX REAR SQUEEGEE BLADE	CODE: SL03564 RUBBER FRONT SQUEEGEE BLADE
CODE: SL03563 RUBBER REAR SQUEEGEE BLADE	CODE: SL03564UGL RED RUBBER UNSLOTTED FRONT SQUEEGEE BLADE	CODE: 40403 FLOOR SUCTION KIT WITH STAINLESS STEEL TUBES AND 370 MM FLOOR SUCTION NOZZLE	CODE: 41873 FLOOR SUCTION KIT, INCLUDING ASSEMBLY SUPPORTS	CODE: 41604 COMPLETE SUCTION MANUAL
CODE: 41748 MOP CARRIER	CODE: 41895 NOISE REDUCTION KIT (ASSEMBLY AVAILABLE ONLY FROM PRODUCTION FACTORY)	CODE: 41872 CLEAN WATER TANK AUTOMATIC FILLING	CODE: 45027 STOPCOCK FOR DIRT WATER DRAIN HOSE	CODE: 41947 CHEMICAL DOSING SYSTEM

BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTICS	BATTERY CHARGERS
Battery block maintenance free Gel/13322	2x	6 V 160 Ah	E 24V / 25 A - 85651
Battery block maintenance free Gel/13533	4x	6 V 180 Ah	E 24V / 25 A - 85651



SCRUBBER DRYERS - WALK BEHIND

41 BF 57 RR 41 BF 68 RR

MAX PRODUCTIVITY

3135 m²/h
3740 m²/h

BATTERIES
RUNNING TIME

2,15 h
2,15 h

WATER TANK
RUNNING TIME MAX

27'
working session
23'
working session



MOST FREQUENTLY USE

- FOOD & MEAT PROCESSING
INDUSTRY & CHEESE
FACTORIES

INNOVATIONS

- ▶ GWS - GANSOW WATER MANAGEMENT SYSTEM
- ▶ HEPA FILTER CLASS H13
- ▶ ALL COVERS MADE OF STAINLESS STEEL
- ▶ STAINLESS STEEL SQUEEGEE
- ▶ ANTISTATIC DESIGN

SPECS



ACX CONTROL



BIG TANK LID FOR QUICK
FILLING AND EASY CLEANING



EASY ACCESS TO ALL
MACHINE COMPONENTS FOR
AN EASY MAINTENANCE

TECHNICAL DATA

		41 BF 57 RR	41 BF 68 RR
Code		85643	85644
PERFORMANCE			
Max theoretical productivity	m ² /h	3135	3740
Cleaning path	mm	570	680
Water tank capacity (solution recovery)	l	40	40
Max running time	min	129	118
Voltage	V-Ah	2 x 12 V / 105 Ah	2 x 12 V / 105 Ah
Installed power	W	1260	1610
Brush pressure	kg	31,5	31,5
Squeegee width	mm	870	870
Max speed	km/h	5,5	5,5
Weight	kg	172	178
Dimension (LxWxH)	mm	1430x605x1130	1390x690x1130

STANDARD ACCESSORIES

SQUEEGEE BLADES

SQUEEGEE BLADE FRONT PU HP

SQUEEGEE BLADE REAR PU HP

SQUEEGEE COMPLETE SIZE S

		41 BF 57 RR	41 BF 68 RR	
CODE 41 BF 57 RR: 19259	CODE 41 BF 57 RR: 19260	CODE 41 BF 57 RR: 19261	CODE 41 BF 57 RR: 19224	CODE 41 BF 57 RR: 19181
CODE 41 BF 68 RR: 19267	CODE 41 BF 68 RR: 19269	CODE 41 BF 68 RR: 19268	CODE 41 BF 68 RR: 19207	CODE 41 BF 68 RR: 19177
PPN - 0,5 mm, 45° SLOPED BRUSH	BLACK SOFT - 0,22, 45° SLOPED BRUSH	45° SLOPED PES BRUSH	PES/K320, SEGMENTED BRUSH	PASC - BLUE BRUSH (K500), 0,5 mm
CODE 41 BF 57 RR: 19091	CODE 41 BF 57 RR: 19010	CODE 41 BF 57 RR: 19019	CODE 41 BF 57 RR: 01610	CODE 41 BF 57 RR: 01603
CODE 41 BF 68 RR: 19094	CODE 41 BF 68 RR: 19081	CODE 41 BF 68 RR: 19077	CODE 41 BF 68 RR: 13892	CODE 41 BF 68 RR: 13891
PASC - GREY BRUSH (K320), 0,6 mm	PASC - GREEN BRUSH (K120)	PPN - 0,8 mm - BRUSH	BLACK SUPER PAD WITHOUT CENTRAL PART	GREEN SUPER PAD WITHOUT CENTRAL PART
CODE 41 BF 57 RR: 01635	CODE 41 BF 57 RR: 13750	CODE 41 BF 57 RR: 41035	CODE 41 BF 57 RR: 41029	CODE 41 BF 57 RR: 41032
CODE 41 BF 68 RR: 13895	CODE 41 BF 68 RR: 13893	CODE 41 BF 68 RR: 41237	CODE 41 BF 68 RR: 41236	CODE 41 BF 68 RR: 41472
YELLOW SUPER PAD WITHOUT CENTRAL PART	RED SUPER PAD WITHOUT CENTRAL PART	BLACK SUPER PAD WITH CENTRAL PART	GREEN SUPER PAD WITH CENTRAL PART	YELLOW SUPER PAD WITH CENTRAL PART
CODE 41 BF 57 RR: 41161	CODE 41 BF 57 RR: 19037	CODE 41 BF 57 RR: 19242	CODE 41 BF 57 RR: 13009	CODE 41 BF 57 RR: 13078
CODE 41 BF 68 RR: 41473	CODE 41 BF 68 RR: 19078	CODE 41 BF 68 RR: 19251	CODE 41 BF 68 RR: 13009	CODE 41 BF 68 RR: 13078
RED SUPER PAD WITH CENTRAL PART	SUPER PAD DRIVE PLATE	MICROFIBRE PAD AND SYSTEM PAD DRIVE PLATE	DRIVE PLATE CENTRAL PART	CORE (ENTRY FOR CENTRAL PART)
CODE 41 BF 57 RR: 16302	CODE 41 BF 57 RR: 16816	CODE 41 BF 57 RR: 16896		
CODE 41 BF 68 RR: 16340	CODE 41 BF 68 RR: 16815	CODE 41 BF 68 RR: 16893		
MICROFIBRE PAD BLUE/WHITE	WHITE PUNCHING SYSTEM PAD (FOR BASIC CLEANING)	WHITE/GREY PUNCHING SYSTEM PAD (FOR MAINTENANCE CLEANING)		
CODE: SL03518LIN	CODE: SL03517	CODE: SL03518	CODE: SL03517UGL	CODE: PMVR02024VA
LINATEX REAR SQUEEGEE BLADE	RUBBER FRONT SQUEEGEE BLADE	RUBBER REAR SQUEEGEE BLADE	RED RUBBER UNSLOTTED FRONT SQUEEGEE BLADE	SIZE L COMPLETE SQUEEGEE BLADE
CODE: 40403	CODE: 41873	CODE: 41604	CODE: 41748	CODE: 41888
FLOOR SUCTION KIT WITH STAINLESS STEEL TUBES AND 370 mm FLOOR SUCTION NOZZLE	FLOOR SUCTION KIT, INCLUDING ASSEMBLY SUPPORTS	COMPLETE SUCTION MANUAL	MOP CARRIER	NOISE REDUCTION KIT (ASSEMBLY AVAILABLE ONLY FROM PRODUCTION FACTORY)
CODE: 40852	CODE: 41872	CODE: 45027	CODE: 41947	
STAINLESS STEEL BRUSH HEAD BUMPER	CLEAN WATER TANK AUTOMATIC FILLING	STOPCOCK FOR DIRT WATER DRAIN HOSE	CHEMICAL DOSING SYSTEM	

BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTICS	BATTERY CHARGERS
Battery block maintenance free Gel/ 13287	2x	12 V / 105 Ah	E 24V / 15 A - 85650



SCRUBBER DRYERS - WALK BEHIND

ESD MODELS

ESD MODELS	CODE
31 B 50 ESD	85712
41 B 57 ESD	85713
41 BF 57 ESD	85714
61 BF 68 ESD	85718
91 BF 85 ESD	85709
121 BF 85 ESD	85704



MOST FREQUENTLY USE

- CLEAN ROOMS

INNOVATIONS

- ▶ FULL ANTISTATIC DESIGN
- ▶ STAINLESS STEEL SQUEEGEE
- ▶ GWS - GANSOW WATER MANAGEMENT SYSTEM

SPECS



ACX CONTROL



BIG TANK LID FOR QUICK FILLING AND EASY CLEANING



EASY ACCESS TO ALL MACHINE COMPONENTS FOR AN EASY MAINTENANCE

OPTIONAL ACCESSORIES

PPN - 0,5 mm, 45° SLOPED BRUSH	BLACK SOFT - 0,22, 45° SLOPED BRUSH	45° SLOPED PES BRUSH	PES/K320, SEGMENTED BRUSH	PASC - BLUE BRUSH (K500), 0,5 mm
PASC - GREY BRUSH (K320), 0,6 mm	PASC - GREEN BRUSH (K120)	PPN - 0,8 mm - BRUSH	BLACK SUPER PAD WITHOUT CENTRAL PART	GREEN SUPER PAD WITHOUT CENTRAL PART
YELLOW SUPER PAD WITHOUT CENTRAL PART	RED SUPER PAD WITHOUT CENTRAL PART	BLACK SUPER PAD WITH CENTRAL PART	GREEN SUPER PAD WITH CENTRAL PART	YELLOW SUPER PAD WITH CENTRAL PART
RED SUPER PAD WITH CENTRAL PART	SUPER PAD DRIVE PLATE	MICROFIBRE PAD AND SYSTEM PAD DRIVE PLATE	DRIVE PLATE CENTRAL PART	CORE (ENTRY FOR CENTRAL PART)
MICROFIBRE PAD BLUE/WHITE	WHITE PUNCHING SYSTEM PAD (FOR BASIC CLEANING)	WHITE/GREY PUNCHING SYSTEM PAD (FOR MAINTENANCE CLEANING)	LINATEX REAR SQUEEGEE BLADE	RUBBER FRONT SQUEEGEE BLADE
RUBBER REAR SQUEEGEE BLADE	RED RUBBER UNSLOTTED FRONT SQUEEGEE BLADE	SIZE L COMPLETE SQUEEGEE BLADE	FLOOR SUCTION KIT WITH STAINLESS STEEL TUBES AND 370 MM FLOOR SUCTION NOZZLE	FLOOR SUCTION KIT, INCLUDING ASSEMBLY SUPPORTS
COMPLETE SUCTION MANUAL	MOP CARRIER	NOISE REDUCTION KIT (ASSEMBLY AVAILABLE ONLY FROM PRODUCTION FACTORY)	STAINLESS STEEL BRUSH HEAD BUMPER	CLEAN WATER TANK AUTOMATIC FILLING
STOPCOCK FOR DIRT WATER DRAIN HOSE	CHEMICAL DOSING SYSTEM			

BATTERIES AND BATTERY CHARGERS

BATTERIES

Battery block maintenance free Gel



SWEEPERS

INNOVATIONS 95

SUGGESTED SECTORS 100

WALK BEHIND

510 M 102

550 M 104

750 106

464 108

664 110

505 112

705 114

512 116

712 118

RIDE ON

512 R 120

712 R 122

1050 124

1250 126

1280 128

1404 130

INDUSTRIAL SWEEPERS

155 132

165 134

175 136

195 138





DBL™
DOUBLE
BATTERY LIFE



DOUBLE BATTERY LIFE

The system ensures double amount of rides in one battery life.



BATTERY LIFE

BENEFITS

- 01 Extended battery life (double life extension)
- 02 Charging cycle optimization
- 03 100% lifespan increase
- 04 Avoid needless recharges
- 05 Recharge only when required



SLST™
SELF-LEVELLING
SYSTEM



CONSTANT HIGH CLEANING PERFORMANCES.

SLS™ System can be electric or mechanical and allows great cleaning performances thanks to a constant pressure on the floor.



BENEFITS

- 01 Brush head self-levelling & self-adjusting
- 02 A perfect adherence of brushes to floors
- 03 System can be either mechanical or electronic according to machine model



DUAL
POWER



HYBRID FOR INTERNAL AND EXTERNAL CLEANING

Innovative power supply system created by IPC GANSOW that permits a dual use of the machine: electric (battery) and motorized (petrol engine).



BENEFITS

- 01 Prevention from serious machine damages
- 02 Reduced maintenance costs
- 03 Extension of the machine lifespan



SERVICE MENU



MAXIMUM MACHINE PROTECTION WITH SERVICE MENU

The machine is equipped with a service menu that warns to call the service when needed



BENEFITS

- 01 Prevention from serious machine damages
- 02 Reduced maintenance costs
- 03 Extension of machine lifespan



SOFT SURFACE CLEANING



CONSTANT HIGH CLEANING PERFORMANCES

Electronical or mechanical system that allows great cleaning performances thanks to a constant pressure on the floor.



BENEFITS

- 01 Brush head self-levelling & self-adjusting
- 02 A perfect adherence of brushes to floors

RETAIL



CLEANING INDOOR FLOOR SURFACES

- ▶ COMMON AREAS
- ▶ GREEN AREAS / LEAVES / DUST / DEBRIS
- ▶ DAILY CLEANING OPERATIONS

CLEANING LARGE AREAS

- ▶ INDOOR PARKING AREAS
- ▶ HALLWAYS AND CORRIDORS
- ▶ WAREHOUSE CLEANING

DISTRIBUTION

- ▶ CLEANING BETWEEN PALLETS AND AISLE, SHELVES AND IN LIMITED AREAS
- ▶ CLEANING BETWEEN PALLETS AISLES, SHELVES AND IN RESTRICTED AREAS
- ▶ LOADING & UNLOADING BAYS CLEANING

HORECA



RESTAURANTS

- ▶ MAINTENANCE CLEANING
- ▶ CARPETED ROOMS MAINTENANCE
- ▶ HALLWAYS AND COMMON AREAS

HOTELS

- ▶ HALLWAYS AND COMMON AREAS
- ▶ CONVENTION CENTERS CLEANING
- ▶ STORAGE ROOMS CLEANING

CLEANING EXTERNAL AREAS

- ▶ HALLWAYS AND COMMON AREAS
- ▶ PARKING AND STORAGE AREAS CLEANING
- ▶ SILOS AND MULTY-STOREY CAR PARKS

CLEANING CONTRACTORS



SHOPS

- ▶ MAINTENANCE CLEANING
- ▶ INDOOR AREAS
- ▶ EXTERNAL AREAS

SERVICES

- ▶ RESIDENTIAL AREAS
- ▶ CANTEENS
- ▶ PUBLIC SERVICES

INDUSTRY

- ▶ OFFICES CLEANING
- ▶ DEEP CLEANING
- ▶ PRODUCTION AREAS & WAREHOUSES

MUNICIPALITIES



PUBLIC INSTITUTIONS

- ▶ MAINTENANCE CLEANING
- ▶ HALLWAYS AND COMMON AREAS CLEANING
- ▶ CORRIDORS AND ELEVATORS CLEANING

SCHOOLS & UNIVERSITIES

- ▶ DAILY CLEANING
- ▶ ENTRANCE, HALLWAYS AND COMMON AREAS CLEANING
- ▶ CLASSROOM CLEANING

HOSPITALITY

- ▶ HALLWAYS AND COMMON AREAS CLEANING
- ▶ INDOOR & OUTDOOR PARKING
- ▶ EXTERNAL AREAS



SWEEPERS - WALK BEHIND

510 M

MAX PRODUCTIVITY

2345 m²/h

MAIN BRUSH PATH

490 mm

SYSTEM

Manual



MOST FREQUENTLY USE

RETAIL



HORECA



CLEANING CONTRACTORS



MUNICIPALITIES



SPECS



STEEL FRAME STRUCTURE



EASY ACCESS TO ALL COMPONENTS



ADJUSTABLE HANDLE

TECHNICAL DATA

Code		510 M
		MSUT00645
PERFORMANCE		
Main brush cleaning path width	mm	490
Side brush cleaning path width	mm	670
Max theoretical productivity	m ² /h	2345
Hopper capacity	l	24
Hopper Discharge System	Type/mm	Low-Manual
Max speed	km/h	3,5
Max Climb	%	2
Weight without batteries	kg	24
Dimension (LxWxH)	mm	1300x920x920

STANDARD ACCESSORIES

		510 M
BRUSHES		
MAIN BRUSH		SPPV24793
SIDE BRUSH		SPPV01338



SWEEPERS - WALK BEHIND

550 M

MAX PRODUCTIVITY

1600 m²/h

BRUSH PATH

550 mm

SYSTEM

Manual



MOST FREQUENTLY USE

RETAIL



HORECA



CLEANING CONTRACTORS



MUNICIPALITIES



SPEC



PATENTED GARBAGE SYSTEM



LARGE 25 L TANK, EASY TO EMPTY



HEIGHT-ADJUSTABLE BRUSH

TECHNICAL DATA

550 M

Code		MSUT00765
PERFORMANCE		
Side brush cleaning path width	mm	550
Max theoretical productivity	m ² /h	1600
Hopper capacity	l	25
Hopper Discharge System	Type/mm	manual
Max speed	km/h	3,5
Max Climb	%	2
Weight without batteries	kg	8
Dimension (LxWxH)	mm	1250x590x533

STANDARD ACCESSORIES

550 M

BRUSHES		
MAIN BRUSH		SPPV02216
SIDE BRUSH		SPPV02217



SWEEPERS - WALK BEHIND

750

MAX PRODUCTIVITY

3000 m²/h

BRUSH PATH

750 mm

SYSTEM

Manual - 12V



BATTERIES AND BATTERY CHARGER INCLUDED (ONLY 750 E)

MOST FREQUENTLY USE

RETAIL



HORECA



CLEANING CONTRACTORS



MUNICIPALITIES



SPEC



PATENTED GARBAGE SYSTEM



HEIGHT-ADJUSTABLE BRUSH



LARGE 50 L TANK, EASY TO EMPTY

TECHNICAL DATA

		750 M	750 E
Code		MSUT00768	MSUT00766
PERFORMANCE			
Side brush cleaning path width	mm	750	750
Max theoretical productivity	m ² /h	3000	3000
Hopper capacity	l	50	50
Hopper Discharge System	Tipo/mm	Low- Manual	Low- Manual
Max speed	km/h	3,5	3,5
Max Climb	%	2	2
Weight	kg	16	20 With Battery
Dimension (LxWxH)	mm	1030x770x750	1030x770x750

STANDARD ACCESSORIES

		750 M	750 E
BRUSHES			
MAIN BRUSH		SPPV08015	SPPV08015
SIDE BRUSH LEFT		SPPV08013	SPPV08013
SIDE BRUSH RIGHT		SPPV08014	SPPV08014

BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTIC	DIMENSION	RUNNING TIME	BATTERY CHARGERS
AGM Battery BAAC00172 Standar included on 750E	1	12V -12 Ah (C5)	15x9,7x9,2	90	BACA00245 - 12V Standard included on 750E

TECHNICAL DATA

Code		464
		MSUT00649
PERFORMANCE		
Main brush cleaning path width	mm	460
Side brush cleaning path width	mm	625
Max theoretical productivity	m ² /h	2187
Voltage	V-Ah	12
Installed power	W /HP	180 W
Hopper capacity	l	35
Hopper Discharge System	Type/mm	Low-Manual
Filtering surface	m ²	1
Fylter type		Panel -paper
Max speed	km/h	3,5
Max Climb	%	2
Weight without batteries	kg	38
Dimension (LxWxH)	mm	1033x615x994

STANDARD ACCESSORIES

		464
BRUSHES		
MAIN BRUSH		PMVR01121
SIDE BRUSH		SPPV00303
FILTERS		
FILTER		FTDP00013

BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTIC	DIMENSION	RUNNING TIME	BATTERY CHARGERS
AGM battery BAAC00019	1	12V 42 Ah (C5)	195x165x175	110	Standard Included 12V 5Ah



SWEEPERS - WALK BEHIND

664

MAX PRODUCTIVITY

2887 m²/h

MAIN BRUSH PATH

600 mm

VOLTAGE SYSTEM

12 v



BATTERIES NOT INCLUDED - BATTERY CHARGER INCLUDED

MOST FREQUENTLY USE



INNOVATIONS



SPECS



LARGE WASTE TRAY



INTUITIVE CONTROL PANEL



ADJUSTABLE HANDLE

TECHNICAL DATA

Code		664
		MSUT00651
PERFORMANCE		
Main brush cleaning path width	mm	600
Side brush cleaning path width	mm	825
Max theoretical productivity	m ² /h	2600
Voltage	V-Ah	12-42
Installed power	W /HP	180
Hopper capacity	l	45
Hopper Discharge System	Type/mm	Low-Manual
Filtering surface	m ²	1
Fylter type		Panel -paper
Max speed	km/h	3,5
Max Climb	%	2
Weight without batteries	kg	41
Dimension (LxWxH)	mm	1033X815X994

STANDARD ACCESSORIES

		664
BRUSHES		
MAIN BRUSH		PMVR02228
SIDE BRUSH		SPPV00303
FILTERS		
FILTER		FTDP00013

BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTIC	DIMENSION	RUNNING TIME	BATTERY CHARGERS
AGM battery BAAC00019	1	12V 42 Ah (C5)	195x165x175	110	Standard Included 12V 5Ah



SWEEPERS - WALK BEHIND

505

MAX PRODUCTIVITY

2450 m²/h

MAIN BRUSH PATH

500 mm

VOLTAGE SYSTEM

12 v



BATTERIES AND BATTERY CHARGER NOT INCLUDED

MOST FREQUENTLY USE



INNOVATIONS



SPECS



INTUITIVE CONTROL PANEL



LARGE FRONTAL WASTE TRAY



EASY MAINTENANCE TRAY

TECHNICAL DATA

		505 ET	505 ST
Code		MSUT00695	MSUT00694
PERFORMANCE			
Main brush cleaning path width	mm	500	500
Side brush cleaning path width	mm	700	700
Max theoretical productivity	m ² /h	2450	2450
Voltage	V-Ah	12	-
Installed power	W /HP	485	4 Hp
Hopper capacity	l	65	65
Hopper Discarghe System	Type/mm	Low-Manual	Low-Manual
Filtering surface	m ²	3	3
Fylter type		Panel -paper	Panel -paper
Max speed	km/h	3,5	3,5
Max Climb	%	2	2
Weight whithout batteries	kg	75	88,5
Dimension (LxWxH)	mm	1160X810X1000	1160X810X1000

STANDARD ACCESSORIES

	505 ET	505 ST
BRUSHES		
MAIN BRUSH	SPPV00051	SPPV00051
SIDE BRUSH	SPPV76057	SPPV76057
FILTERS		
FILTER	FTDP76065	FTDP76065

BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTIC	DIMENSION	RUNNING TIME	BATTERY CHARGERS
Acid flat plate battery BAAC00011	1	12V 60 Ah (C5)	278x175x190	70	Stand alone high frequency BLS010 - BACA00133 Stand alone low frequency 12V 10Ah -BACA00001
Acid flat plate battery BAAC00012 *	1	12V 75 Ah (C5)	325x175x212	90	Stand alone high frequency BLS010 - BACA00133 Stand alone low frequency 12V 10Ah -BACA00001

* RECOMMENDED WITH MPVR00610



SWEEPERS - WALK BEHIND

705

MAX PRODUCTIVITY

3150 m²/h

MAIN BRUSH PATH

700 mm

VOLTAGE SYSTEM

12 v



BATTERIES AND BATTERY CHARGER NOT INCLUDED

MOST FREQUENTLY USE



INNOVATIONS



SPECS



INTUITIVE CONTROL PANEL



LARGE FRONTAL WASTE TRAY



EASY MAINTENANCE TRAY

TECHNICAL DATA

		705 ET	705 ST
Code		MSUT00697	MSUT00696
PERFORMANCE			
Main brush cleaning path width	mm	700	700
Side brush cleaning path width	mm	900	900
Max theoretical productivity	m ² /h	3150	3150
Voltage	V-Ah	12	-
Installed power	W /HP	485	4 Hp
Hopper capacity	l	65	65
Hopper Discarghe System	Type/mm	Low-Manual	Low-Manual
Filtering surface	m ²	3	3
Fylter type		Panel -paper	Panel -paper
Max speed	km/h	3,5	3,5
Max Climb	%	2	2
Weight whithout batteries	kg	75	88,5
Dimension (LxWxH)	mm	1160x810x1000	1160x810x1000

STANDARD ACCESSORIES

	705 ET	705 ST
BRUSHES		
MAIN BRUSH	SPPV76062	SPPV76062
SIDE BRUSH	SPPV76057	SPPV76057
FILTERS		
FILTER	FTDP76066	FTDP76066

BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTIC	DIMENSION	RUNNING TIME	BATTERY CHARGERS
Acid flat plate battery BAAC00011	1	12V 60 Ah (C5)	278x175x190	70	Stand alone high frequency BLS010 - BACA00133 Stand alone low frequency 12V 10Ah -BACA00001
Acid flat plate battery BAAC00012 *	1	12V 75 Ah (C5)	325x175x212	90	Stand alone high frequency BLS010 - BACA00133 Stand alone low frequency 12V 10Ah -BACA00001

* RECOMMENDED WITH MPVR00610



SWEEPERS - WALK BEHIND

512

MAX PRODUCTIVITY

2450 m²/h

MAIN BRUSH PATH

500 mm

VOLTAGE SYSTEM

12 v



BATTERIES AND BATTERY CHARGER NOT INCLUDED

MOST FREQUENTLY USE



INNOVATIONS



SPECS



ELECTRIC FILTER SHAKER



LARGE FRONTAL WASTE TRAY



EASY MAINTENANCE TRAY

TECHNICAL DATA

		512 ET	512 ET CARPET	512 ST
Code		MSUT00656	MSUT00659	MSUT00664
PERFORMANCE				
Main brush cleaning path width	mm	500	500	500
Side brush cleaning path width	mm	700	700	700
Max theoretical productivity	m ² /h	2450	2450	2450
Voltage	V-Ah	12	12	
Installed power	W /HP	320	320	4 Hp
Hopper capacity	l	50	50	50
Hopper Discarghe System	Type/mm	Low-Manual	Low-Manual	Low-Manual
Filtering surface	m ²	2,9	2,9	2,9
Fylter type		Panel -paper	Panel -paper	Panel -paper
Max speed	km/h	3,5	3,5	3,5
Max Climb	%	2	2	2
Weight whitout batteries	kg	78	78	111
Dimension (LxWxH)	mm	1225x753x903	1225x753x903	1225x753x903

STANDARD ACCESSORIES

	512 ET	512 ET CARPET	512 ST
BRUSHES			
MAIN BRUSH	SPPV00051	SPPV00051	SPPV00051
SIDE BRUSH	SPPV76057	SPPV76057	SPPV76057
FILTERS			
FILTER	FTDP85298	FTDP85298	FTDP85298

BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTIC	DIMENSION	RUNNING TIME	BATTERY CHARGERS
IPC gel battery BAAC00105	1	12V 105 Ah (C5)	345x170x285	140	On board high frequency 12V 10 Ah - KTRI01579 Stand alone high frequency BLS010 - BACA00133
EXIDE gel battery BAAC00024	1	12V 105 Ah (C5)	345x170x285	140	On board high frequency 12V 10 Ah - KTRI01579 Stand alone high frequency BLS010 - BACA00133
Acid tubolar plate bat- tery BAAC00136	1	12V 85 Ah (C5)	308x175x225	100	On board high frequency 12V 10 Ah KTRI01579 Stand alone high frequency BLS010 - BACA00133 Stand alone low frequency 12V 10Ah -BACA00001
Acid tubolar plate bat- tery BAAC00070	1	12V 118 Ah (C5)	345x170x285	150	On board high frequency 12V 10 Ah KTRI01579 Stand alone high frequency BLS010 - BACA00133 Stand alone low frequency 12V 10Ah -BACA00001
Acid flat plate battery BAAC00009	1	12V 105 Ah (C5)	345x170x286	140	On board high frequency 12V 10 Ah KTRI01579 Stand alone high frequency BLS010 - BACA00133 Stand alone low frequency 12V 10Ah -BACA00001
Acid flat plate battery BAAC00011	1	12V 60 Ah (C5)	278x175x190	70	On board high frequency 12V 10 Ah KTRI01579 Stand alone high frequency BLS010 - BACA00133 Stand alone low frequency 12V 10Ah -BACA00001
Acid flat plate battery BAAC00012	1	12V 75 Ah (C5)	325x175x212	90	On board high frequency 12V 10 Ah KTRI01579 Stand alone high frequency BLS010 - BACA00133 Stand alone low frequency 12V 10Ah -BACA00001

TECHNICAL DATA

		712 ET	712 ET CARPET	712 ST
Code		MSUT00666	MSUT00669	MSUT00673
PERFORMANCE				
Main brush cleaning path width	mm	700	700	700
Side brush cleaning path width	mm	900	900	900
Max theoretical productivity	m ² /h	3150	3150	3150
Voltage	V-Ah	24	24	
Installed power	W /HP	535	535	4 Hp
Hopper capacity	l	50	50	50
Hopper Discarghe System	Type/mm	Low-Manual	Low-Manual	Low-Manual
Filtering surface	m ²	2,9	2,9	2,9
Fylter type		Low-Manual	Low-Manual	Low-Manual
Max speed	km/h	3,5	3,5	3,5
Max Climb	%	2	2	2
Weight whitout batteries	kg	93	93	126
Dimension (LxWxH)	mm	1225X943X903	1225X943X903	1225X943X903

STANDARD ACCESSORIES

	712 ET	712 ET CARPET	712 ST
BRUSHES			
MAIN BRUSH	SPPV76062	SPPV76062	SPPV00050
SIDE BRUSH	SPPV76057	SPPV76057	SPPV76057
FILTERS			
FILTER	FTDP85299	FTDP85299	FTDP85299

BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTIC	DIMENSION	RUNNING TIME	BATTERY CHARGERS
IPC gel battery BAAC00105	2	12V 105 Ah (C5)	345x170x285	140	On board high frequency 24V 10 Ah - KTRI01580 Stand alone high frequency BLS010 - BACA00133
EXIDE gel battery BAAC00024	2	12V 105 Ah (C5)	345x170x285	140	On board high frequency 24V 10 Ah - KTRI01580 Stand alone high frequency BLS010 - BACA00133
Acid tubolar plate battery BAAC00136	2	12V 85 Ah (C5)	308x175x225	100	On board high frequency 24V 10 Ah KTRI01580 Stand alone high frequency BLS010 - BACA00133 Stand alone low frequency 24V 12Ah - BACA00060
Acid tubolar plate battery BAAC00070	2	12V 118 Ah (C5)	345x170x285	150	On board high frequency 24V 10 Ah KTRI01580 Stand alone high frequency BLS010 - BACA00133 Stand alone low frequency 24V 12Ah - BACA00060
Acid flat plate battery BAAC00009	2	12V 105 Ah (C5)	345x170x286	140	On board high frequency 24V 10 Ah KTRI01580 Stand alone high frequency BLS010 - BACA00133 Stand alone low frequency 24V 12Ah - BACA00060
Acid flat plate battery BAAC00011	2	12V 60 Ah (C5)	278x175x190	70	On board high frequency 24V 10 Ah KTRI01580 Stand alone high frequency BLS010 - BACA00133 Stand alone low frequency 24V 12Ah - BACA00060
Acid flat plate battery BAAC00012	2	12V 75 Ah (C5)	325x175x212	90	On board high frequency 24V 10 Ah KTRI01580 Stand alone high frequency BLS010 - BACA00133 Stand alone low frequency 24V 12Ah - BACA00060



SWEEPERS - RIDE ON

512 R

MAX PRODUCTIVITY

3500 m²/h

MAIN BRUSH PATH

500 mm

VOLTAGE SYSTEM

24 v



BATTERIES AND BATTERY CHARGER NOT INCLUDED

MOST FREQUENTLY USE

RETAIL



HORECA



CLEANING CONTRACTORS



MUNICIPALITIES



INNOVATIONS



SOFT
CLEANING
SURFACE



DBL™
DOUBLE
BATTERY
LIFE

SPECS



INTUITIVE CONTROL PANEL



FRONTAL WASTE TRAY



EASY MAINTENANCE

TECHNICAL DATA

		512 RET	512 RST
Code		MSUB00378	MSUB00380
PERFORMANCE			
Main brush cleaning path width	mm	500	500
Side brush cleaning path width	mm	700	700
Max theoretical productivity	m ² /h	3500	3500
Voltage	V-Ah	24	24
Installed power	W /HP	730	4 Hp
Hopper capacity	l	50	50
Hopper Discarghe System	Type/mm	Low-Manual	Low-Manual
Filtering surface	m ²	2,9	2,9
Fylter type		Panel -paper	Panel -paper
Max speed	km/h	5	5
Max Climb	%	2	2
Weight whithout batteries	kg	78	78
Dimension (LxWxH)	mm	1225x753x1182	1225x753x1182

STANDARD ACCESSORIES

	512 RET	512 RST
BRUSHES		
MAIN BRUSH	SPPV00051	SPPV00051
SIDE BRUSH	SPPV76057	SPPV76057
FILTERS		
FILTER	FTDP85298	FTDP85298

BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTIC	DIMENSION	RUNNING TIME	BATTERY CHARGERS
IPC gel battery BAAC00105	2	12V 105 Ah (C5)	345x170x285	140	On board high frequency 24V 10 Ah KTRI01580 Stand alone high frequency BLS010 - BACA00133
EXIDE gel battery BAAC00024	2	12V 105 Ah (C5)	345x170x285	140	On board high frequency 24V 10 Ah KTRI01580 Stand alone high frequency BLS010 - BACA00133
Acid tubolar plate battery BAAC00070	2	12V 118 Ah (C5)	345x170x285	150	On board high frequency 24V 10 Ah KTRI01580 Stand alone high frequency BLS010 - BACA00133 Stand alone low frequency 24V 12Ah -BACA00060
Acid flat plate battery BAAC00009	2	12V 105 Ah (C5)	345x170x285	140	On board high frequency 24V 10 Ah KTRI01580 Stand alone high frequency BLS010 - BACA00133 Stand alone low frequency 24V 12Ah -BACA00060

TECHNICAL DATA

		712 RET	712 RST
Code		MSUB00387	MSUB00393
PERFORMANCE			
Main brush cleaning path width	mm	700	700
Side brush cleaning path width	mm	900	900
Max theoretical productivity	m ² /h	4500	4500
Voltage	V-Ah	24	24
Installed power	W /HP	730	480 W+4 Hp
Hopper capacity	l	50	50
Hopper Discarghe System	Type/mm	Low-Manual	Low-Manual
Filtering surface	m ²	2,9	2,9
Fylter type		Panel -paper	Panel -paper
Max speed	km/h	5	5
Max Climb	%	2	2
Weight whitout batteries	kg	140	173
Dimension (LxWxH)	mm	1180x943x1182	1180x943x1182

STANDARD ACCESSORIES

	712 RET	712 RST
BRUSHES		
MAIN BRUSH	SPPV76062	SPPV76062
SIDE BRUSH	SPPV76056	SPPV76056
FILTERS		
FILTER	FTDP85299	FTDP85299

BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTIC	DIMENSION	RUNNING TIME	BATTERY CHARGERS
IPC gel battery BAAC00105	2	12V 105 Ah (C5)	345x170x285	140	On board high frequency 24V 10 Ah KTRI01580 Stand alone high frequency BLS010 - BACA00133
EXIDE gel battery BAAC00024	2	12V 105 Ah (C5)	345x170x285	140	On board high frequency 24V 10 Ah KTRI01580 Stand alone high frequency BLS010 - BACA00133
Acid tubolar plate bat- tery BAAC00070	2	12V 118 Ah (C5)	345x170x285	150	On board high frequency 24V 10 Ah KTRI01580 Stand alone high frequency BLS010 - BACA00133 Stand alone low frequency 24V 12Ah -BACA00060
Acid flat plate battery BAAC00009	2	12V 105 Ah (C5)	345x170x285	140	On board high frequency 24V 10 Ah KTRI01580 Stand alone high frequency BLS010 - BACA00133 Stand alone low frequency 24V 12Ah -BACA00060



SWEEPERS - RIDE ON

1050

MAX PRODUCTIVITY

6300 m²/h

MAIN BRUSH PATH

650 mm

VOLTAGE SYSTEM

24 v



BATTERIES AND BATTERY CHARGER NOT INCLUDED

MOST FREQUENTLY USE



INNOVATIONS



SPECS



CONTROL PANEL



DUAL POWER



BATTERY BOX

TECHNICAL DATA

		1050 E	1050 DP-P
Code		MSUB00400	MSUB00404
PERFORMANCE			
Main brush cleaning path width	mm	650	650
Side brush cleaning path width	mm	1050	1050
Max theoretical productivity	m ² /h	6300	6300
Voltage	V-Ah	24	24
Installed power	W /HP	1090	1090 +5 Hp
Hopper capacity	l	70	70
Hopper Discarghe System	Type/mm	Low-Manual	Low-Manual
Filtering surface	m ²	3,8	3,8
Fylter type		Panel - Paper	Panel -paper
Max speed	km/h	6	6
Max Climb	%	16	16
Weight whithout batteries	kg	173	230
Dimension (LxWxH)	mm	1400x816x1142	1400x816x1142

STANDARD ACCESSORIES

	1050 E	1050 DP-P
BRUSHES		
MAIN BRUSH	SPPV00056	SPPV00056
SIDE BRUSH	SPPV75790	SPPV75790
FILTERS		
FILTER	FTDP00010	FTDP00010

BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTIC	DIMENSION	RUNNING TIME	BATTERY CHARGERS
IPC gel battery BAAC00106	4	6V 180 Ah (C5)	244X192X275	180	Stand alone high frequency BLS020 - BACA00134
EXIDE gel battery BAAC00026	4	6V 180 Ah (C5)	246X192X275	170	Stand alone high frequency BLS020 - BACA00134
Acid tubolar plate BAAC00074	4	6V 185 Ah (C5)	240X190X275	175	Stand alone high frequency BLS020 - BACA00134
AGM Battery BAAC00117	2 (Only for DP)	12V 74 Ah (C5)	278x175x190	60	Stand alone high frequency BLS010 - BACA00133



SWEEPERS - RIDE ON

1250

MAX PRODUCTIVITY

7440 m²/h

MAIN BRUSH PATH

680 mm

VOLTAGE SYSTEM

12-24 v



BATTERIES AND BATTERY CHARGER NOT INCLUDED

MOST FREQUENTLY USE



INNOVATIONS



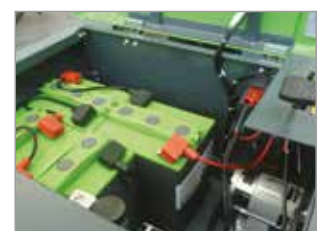
SPECS



CONTROL PANEL



DUAL POWER



BATTERY BOX

TECHNICAL DATA

		1250 E	1250 DP-P	1250 P
Code		MSUB00606	MSUB00614	MSUB00610
PERFORMANCE				
Main brush cleaning path width	mm	680	680	680
Side brush cleaning path width	mm	1200	1200	1150
Max theoretical productivity	m ² /h	7440	7440	7130
Voltage	V-Ah	24	24	12
Installed power	W /HP	1480	1530	4,5 Hp
Hopper capacity	l	67	67	67
Hopper Discarghe System	Type/mm	Low-Manual	Low-Manual	Low-Manual
Filtering surface	m ²	3,3	3,3	3,3
Fylter type		Panel - Paper	Panel -paper	Panel - Paper
Max speed	km/h	6,2	6,2	6,2
Max Climb	%	12	12	12
Weight whithout batteries	kg	258	325	288
Dimension (LxWxH)	mm	1615x905x1210	1615x905x1210	1615x905x1210

STANDARD ACCESSORIES

	1250 E	1250 DP-P	1250 P
BRUSHES			
MAIN BRUSH	SPPV75791	SPPV75791	SPPV75791
SIDE BRUSH	SPPV00018	SPPV00018	SPPV00018
FILTERS			
FILTER	FTDP76067	FTDP76067	FTDP76067

OPTIONAL ACCESSORIES

CODE: KTRI02279
FRONT BUMPER KIT

CODE: KTRI02280
FRONT LIGHT KIT
(FOR 1250 E - 1250 DP-P)

CODE: KTRI05056
FRONT LIGHT KIT
(FOR 1250 P)

CODE: KTRI04766
NON-MARKING FLAPS

CODE: KTRI02348
NON-MARKING WHEELS

CODE: KTRI02342
250 AH C5 BATTERY
LOCKING SYSTEM

BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTIC	DIMENSION	RUNNING TIME	BATTERY CHARGERS
IPC gel battery BAAC00106	4	6V 180 Ah (C5)	244X192X275	180	Stand alone high frequency BLS020 - BACA00134
EXIDE gel battery BAAC00026	4	6V 180 Ah (C5)	246X192X275	170	Stand alone high frequency BLS020 - BACA00134
Acid tubolar plate BAAC00074	4	6V 185 Ah (C5)	240X190X275	175	Stand alone high frequency BLS020 - BACA00134
GEL battery * BAAC00108	4	6V 222 Ah (C5)	305X180X365	270	Stand alone high frequency BLS020 - BACA00134
EXIDE gel battery * BAAC00017	4	6V 222 Ah (C5)	311X183X358	250	Stand alone high frequency BLS020 - BACA00134
Acid tubolar plate battery BAAC00136	2	12V 85 Ah (C5)	308x175x225	60	Stand alone high frequency BLS010 - BACA00133

* RECOMMENDED WITH KTRI02342



SWEEPERS - RIDE ON

1280

MAX PRODUCTIVITY

7440 m²/h

MAIN BRUSH PATH

680 mm

VOLTAGE SYSTEM

12-24 v



BATTERIES AND BATTERY CHARGER NOT INCLUDED

MOST FREQUENTLY USE



INNOVATIONS



DUAL POWER



DBL™ DOUBLE BATTERY LIFE



SERVICE MENU



SOFT CLEANING SURFACE

SPECS



HOPPER HYDRAULIC DISCHARGE SYSTEM



PLEATED FILTER



BATTERY BOX

TECHNICAL DATA

		1280 E	1280 DP-P	1280 P	1280 D
Code		MSUB00609	MSUB00617	MSUB00613	MSUB00624
PERFORMANCE					
Main brush cleaning path width	mm	680	680	680	680
Side brush cleaning path width	mm	1200	1200	1150	1150
Max theoretical productivity	m ² /h	7440	7440	7130	7130
Voltage	V-Ah	24	24	12	12
Installed power	W /HP	1530	1530	4,5	4,7
Hopper capacity	l	67	67	67	67
Hopper Discarghe System	Type/mm	Hydraulic -1420	Hydraulic -1420	Hydraulic -14220	Hydraulich -1420
Filtering surface	m ²	1.8	1,8	1.8	1,8
Fylder type		Pleated filter	Pleated filter	Pleated filter	Pleated filter
Max speed	km/h	6.2	6.2	6.2	6,2
Max Climb	%	12	12	12	12
Weight whitout batteries	kg	336	379	344	444
Dimension (LxWxH)	mm	1615x905x1210	1615x905x1210	1615x905x1210	1615x905x1210

STANDARD ACCESSORIES

	1280 E	1280 DP-P	1280 P	1280 D
BRUSHES				
MAIN BRUSH	SPPV75791	SPPV75791	SPPV75791	SPPV75791
SIDE BRUSH	SPPV00018	SPPV00018	SPPV00018	SPPV00018
FILTERS				
FILTER	FTDP00214	FTDP00214	FTDP00214	FTDP00214

OPTIONAL ACCESSORIES

CODE: KTRI02279
FRONT BUMPER KIT

CODE: KTRI02280
FRONT LIGHT KIT (FOR
1280 E - 1280 DP-P)

CODE: KTRI05056
FRONT LIGHT KIT
(FOR 1280 P - 1280 D)

CODE: KTRI04766
NON-MARKING FLAPS

CODE: KTRI02348
NON-MARKING WHEELS

CODE: KTRI02342
250 AH C5 BATTERY
LOCKING SYSTEM

BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTIC	DIMENSION	RUNNING TIME	BATTERY CHARGERS
IPC gel battery BAAC00106	4	6V 180 Ah (C5)	244X192X275	180	Stand alone high frequency BLS020 - BACA00134
EXIDE gel battery BAAC00026	4	6V 180 Ah (C5)	246X192X275	170	Stand alone high frequency BLS020 - BACA00134
Acid tubolar plate BAAC00074	4	6V 185 Ah (C5)	240X190X275	175	Stand alone high frequency BLS020 - BACA00134
GEL battery * BAAC00108	4	6V 250 Ah (C5)	305X180X365	270	Stand alone high frequency BLS020 - BACA00134
EXIDE gel battery * BAAC00017	4	6V 240 Ah (C5)	311X183X358	250	Stand alone high frequency BLS020 - BACA00134
Acid tubolar plate battery BAAC00136	2	12V 85 Ah (C5)	308x175x225	60	Stand alone high frequency BLS010 - BACA00133

* RECOMMENDED WITH KTRI02342



SWEEPERS - RIDE ON

1404

MAX PRODUCTIVITY

9100 m²/h

MAIN BRUSH PATH

800 mm

VOLTAGE SYSTEM

24 v



BATTERIES AND BATTERY CHARGER NOT INCLUDED

MOST FREQUENTLY USE



INNOVATIONS



SPECS



HOPPER HYDRAULIC DESCARGHE SYSTEM



DUAL POWER



3 SETS OF WORKING PROGRAMS

TECHNICAL DATA

		1404 E	1404 DP-P	1404 DP-D
Code		MSUB00579	MSUB00573	MSUB00575
PERFORMANCE				
Main brush cleaning path width	mm	800	800	800
Side brush cleaning path width	mm	1450	1450	1450
Max theoretical productivity	m ² /h	9100	9100	9100
Voltage	V-Ah	24	24	24
Installed power	W /HP	2620	2620 W + 6,5 Hp	2620 W + 69,9 Hp
Hopper capacity	l	150	150	150
Hopper Discarghe System	Type/mm	Hydraulic -1430	Hydraulic -1430	Hydraulic -1430
Filtering surface	m ²	6	6	6
Fylter type		2X Paper-pannel	2X Paper-pannel	2X Paper-pannel
Max speed	km/h	6,5	6,5	6,5
Max Climb	%	20	20	20
Weight whithout batteries	kg	465	512	540
Dimension (LxWxH)	mm	1600x1080x1280	1600x1080x1280	1600x1080x1280

STANDARD ACCESSORIES

	1404 E	1404 DP-P	1404 DP-D
BRUSHES			
MAIN BRUSH	SPPV43840	SPPV43840	SPPV43840
SIDE BRUSH	SPPV43844	SPPV43844	SPPV43844
FILTERS			
FILTER	FTDP48536	FTDP48536	FTDP48536

OPTIONAL ACCESSORIES

CODE: KTRI00101
OVERHEAD GUARD KIT



CODE: KTRI02342
250 AH C5 BATTERY
LOCKING SYSTEM *

BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTIC	DIMENSION	RUNNING TIME	BATTERY CHARGERS
IPC gel battery BAAC00105	2	12V 105 Ah (C5)	345X170X285	120	Stand alone high frequency BLS010 - BACA00133
IPC gel battery BAAC00106	4	6V 180 Ah (C5)	244X192X275	180	Stand alone high frequency BLS020 - BACA00134
EXIDE gel battery BAAC00026	4	6V 185 Ah (C5)	246X192X275	180	Stand alone high frequency BLS020 - BACA00134
Acid tubolar plate bat- tery BAAC00074	4	6V 185 Ah (C5)	246X192X275	180	Stand alone high frequency BLS020 - BACA00134
Gel battery * BAAC00108	4	6V 250 Ah (C5)	305X180X365	270	Stand alone high frequency BLS030 - BACA00138
EXIDE gel battery * BAAC00017	4	6V 240 Ah (C5)	311X183X358	270	Stand alone high frequency BLS030 - BACA00138
Acid tubolar plate battery BAAC00070	2	12V 118 Ah (C5)	345X170X285	120	Stand alone high frequency BLS010 - BACA00133
Acid tubolar plate battery 6V BAAC00077	4	6V 320 Ah (C5)	305X180X365	350	Stand alone low frequency 24V 30 Ah - BACA00066
Acid tubolar plate battery BAAC00062	4	6V 220 Ah (C5)	243X187X260	270	Stand alone high frequency BLS030 - BACA00138



INDUSTRIAL SWEEPERS

155

MAX PRODUCTIVITY

10080 m²/h

MAIN BRUSH PATH

750 mm

VOLTAGE SYSTEM

12-36 v



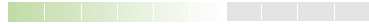
BATTERY VERSION WITH BATTERIES AND CHARGER NOT INCLUDED

MOST FREQUENTLY USE

LIGHT INDUSTRY



HEAVY INDUSTRY



CLEANING CONTRACTORS



BSC



SPECS



PLEATED FILTER



NO TOOLS REQUIRED TO REPLACE THE CENTRAL BRUSH



HYDRAULIC CIRCUIT

TECHNICAL DATA

		155 B	155 P	155 LPG	155 D
Code		MSUB00457	MSUB00458	MSUB00460	MSUB00451
PERFORMANCE					
Main brush cleaning path width	mm	750	750	750	750
Side brush cleaning path width (1 brush)	mm	1140	1140	1140	1140
Side brush cleaning path width (2 brushes)	mm	1440	1440	1440	1440
Max theoretical productivity	m ² /h	10080	10080	10080	10080
Voltage	V-Ah	36	12	12	12
Engine brand		METAL ROTA	SUBARU	SUBARU	LOMBARDINI
Installed power	KW	2,5	6,6	6,6	10,5
Hopper capacity	l	220	220	220	220
Hopper Discarghe System	Type/mm	high-hydraulic -1325	high-hydraulic -1325	high-hydraulic -1325	high-hydraulic -1325
Filtering surface	m ²	6	6	6	6
Fylter type		Pleated filter	Pleated filter	Pleated filter	Pleated filter
PM 10 filtration (with Gore filter)	%	99 - 3 Micron	99 - 3 Micron	99 - 3 Micron	99 - 3 Micron
Traction		rear hydraulic	rear hydraulic	rear hydraulic	rear hydraulic
Max speed	km/h	7	7	7	7
Max Climb	%	12	14	14	14
Weight without batteries	kg	506	506	506	622
Dimension (LxWxH)	mm	1990X1230X1380	1990X1230X1380	1990X1230X1380	1990X1230X1380

STANDARD ACCESSORIES

	155 B	155 P	155 LPG	155 D
BRUSHES				
PPL main brush (standard)	SPPV02407	SPPV02418	SPPV02418	SPPV02429
PPL side brush (standard)	SPPV02412	SPPV02423	SPPV02423	SPPV02434

BRUSHES ONLY FOR NEW MACHINE CONFIGURATION

	155 B	155 P	155 LPG	155 D
PES Main brush	SPPV02405	SPPV02416	SPPV02416	SPPV02427
Nylon main brush	SPPV02406	SPPV02417	SPPV02417	SPPV02428
Moplen/ PPL0,8 main brush	SPPV02408	SPPV02419	SPPV02419	SPPV02430
Nylon / Steel main brush	SPPV02409	SPPV02420	SPPV02420	SPPV02431
PPL / Steel main brush	SPPV02410	SPPV02421	SPPV02421	SPPV02432
Nylon side brush	SPPV02411	SPPV02422	SPPV02422	SPPV02433
Nylon / Steel side brush	SPPV02413	SPPV02424	SPPV02424	SPPV02435
PPL / Steel side brush	SPPV02414	SPPV02425	SPPV02425	SPPV02436
Moplen/ PPL0,5 main brush	SPPV02415	SPPV02426	SPPV02426	SPPV02437

BRUSHES - SPARE PARTS

MAIN BRUSHES		SIDE BRUSHES	
PPL main brush (standad brush)	SPPV02448	PPL side brush (standad brush)	SPPV02445
PES main brush	SPPV02472	Nylon side brush	SPPV02449
Nylon main brush	SPPV02446	Nylon / Steel side brush	SPPV02451
Moplen/ PPL0,8 main brush	SPPV02452	PPL / Steel side brush	SPPV02453
Nylon / Steel main brush	SPPV02450		
PPL / Steel main brush	SPPV02447		
Moplen/ PPL0,5 main brush	SPPV02473		

OPTIONAL ACCESSORIES

	155 B	155 P	155 LPG	155 D
Left side brush	KTRI05522	KTRI05534	KTRI05534	KTRI05549
Right dust cap	KTRI05523	KTRI05535	KTRI05535	KTRI05550
Left dust cap	KTRI05524	KTRI05536	KTRI05536	KTRI05551
Front vacuum hose	KTRI05525	KTRI05537	KTRI05537	KTRI05552
Double cartridge (vacuum motor filter - Vortex pre-filter)	-	-	-	KTRI05553
Overhead guard	KTRI05526	KTRI05538	KTRI05538	KTRI05554
Seat with armrests	KTRI05527	KTRI05539	KTRI05539	KTRI05555
Front tires	-	KTRI05540	KTRI05540	KTRI05556
Superalastic rear wheel	-	KTRI05541	KTRI05541	KTRI05557
Foam filled front tires	-	KTRI05542	KTRI05542	KTRI05558
No marking superelastic wheels	KTRI05528	KTRI05543	KTRI05543	KTRI05559
Stainless steel tray (90 working days delivery time)	KTRI05529	KTRI05544	KTRI05544	KTRI05560
Complete light system	KTRI05530	KTRI05545	KTRI05545	KTRI05561
Batteries carrier	KTRI05531	-	-	-
LPG system (tank not included)	-	KTRI05546	KTRI05546	-
Textile Gore filter (5 years warranty)	KTRI05532	KTRI05547	KTRI05547	KTRI05562
Protective surface treatment (Ocean freight)	KTRI05533	KTRI05548	KTRI05548	KTRI05563

BATTERIES AND BATTERY CHARGERS

6 batteries set (6V 190Ah AGM) (only with KTRI05531)	BAAC00182	-	-	-
Battery Charger 400 / 36V - 60 Ah (only for BAAC00183)	BACA00261	-	-	-
Wet Battery tray 36V 320 Ah	BAAC00183	-	-	-
Battery Charger 230 / 36V - 25 Ah (only for BAAC00182)	BACA00262	-	-	-



INDUSTRIAL SWEEPERS

165

MAX PRODUCTIVITY

11200 m²/h

MAIN BRUSH PATH

900 mm

VOLTAGE SYSTEM

12-36 v



BATTERY VERSION WITH BATTERY AND CHARGER NOT INCLUDED

MOST FREQUENTLY USE

LIGHT INDUSTRY



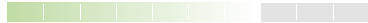
HEAVY INDUSTRY



LOGISTIC



BSC



SPECS



MAIN BRUSH WITH V-SHAPED BRISTLES



STURDY AND INTUITIVE CONTROLS



HYDRAULIC CIRCUIT

TECHNICAL DATA

		165 B	165 D
Code		MSUB00456	MSUB00450
PERFORMANCE			
Main brush cleaning path width	mm	900	900
Side brush cleaning path width (1 brush)	mm	1250	1250
Side brush cleaning path width (2 brushes)	mm	1600	1600
Max theoretical productivity	m ² /h	11200	11200
Voltage	V-Ah	36	12
Engine brand		BEST MOTOR	LOMBARDINI
Installed power	KW	2,8	10,3
Hopper capacity	l	340	340
Hopper Discharge System	Type/mm	high-hydraulic -1350	high-hydraulic -1350
Filtering surface	m ²	6	6
Fylter type		Pleated filter	Pleated filter
PM 10 filtration (with Gore filter)	%	99 - 3 Micron	99 - 3 Micron
Traction		rear hydraulic	rear hydraulic
Max speed	km/h	7	7
Max Climb	%	12	14
Weight without batteries	kg	616	662
Dimension (LxWxH)	mm	2220X1350X1455	2220X1350X1455

STANDARD ACCESSORIES

	165 B	165 D
BRUSHES		
PPL main brush	SPPV02385	SPPV02396
PPL side brush	SPPV02390	SPPV02401

BRUSHES - ONLY FOR NEW MACHINE CONFIGURATION

	165 B	165 D
PES Main brush	SPPV02383	SPPV02394
Nylon main brush	SPPV02384	SPPV02395
Moplen/ PPL0,8 main brush	SPPV02386	SPPV02397
Nylon / Steel main brush	SPPV02387	SPPV02398
PPL / Steel main brush	SPPV02388	SPPV02399
Nylon side brush	SPPV02389	SPPV02400
Nylon / Steel side brush	SPPV02391	SPPV02402
PPL / Steel side brush	SPPV02392	SPPV02403
Moplen/ PPL0,5 main brush	SPPV02393	SPPV02404

BRUSHES - SPARE PARTS

MAIN BRUSHES		SIDE BRUSHES	
PPL main brush (standad brush)	SPPV02385	PPL side brush (standad brush)	SPPV02390
PES main brush	SPPV02461	Nylon side brush	SPPV02474
Nylon main brush	SPPV02457	Nylon / Steel side brush	SPPV02476
Moplen/ PPL0,8 main brush	SPPV02455	PPL / Steel side brush	SPPV02477
Nylon / Steel main brush	SPPV02459		
PPL / Steel main brush	SPPV02456		
Moplen / PPL / Steel main brush	SPPV02458		
Moplen/ PPL0,5 main brush	SPPV02478		

OPTIONAL ACCESSORIES

	165 B	165 D
Left side brush	KTRI05477	KTRI05489
Right dust cap	KTRI05478	KTRI05490
Left dust cap (only with KTRI05477 and KTRI05478)	KTRI05479	KTRI05491
Front vacuum Hose	KTRI05480	KTRI05492
Double cartridge (vacuum motor - Vortex pre-filter)	-	KTRI05493
Overhead guard	KTRI05481	KTRI05494
Seat with armrests	KTRI05482	KTRI05495
Foam filled front tires	-	KTRI05496
No marking superelastic wheels	KTRI05483	KTRI05497
Stainless steel tray (90 working days delivery time)	KTRI05484	KTRI05498
Complete light system	KTRI05485	KTRI05499
Textile Gore filter (5 years warranty)	KTRI05486	KTRI05520
Protective surface treatment (Ocean freight)	KTRI05487	KTRI05521

BATTERIES AND BATTERY CHARGERS

Wet battery tray 36V 320 Ah	BAAC00181	-
Battery Charger 400 / 36V - 60 Ah	BACA00260	-



INDUSTRIAL SWEEPERS

175

MAX PRODUCTIVITY

13500
m²/h

MAIN BRUSH PATH

900 mm

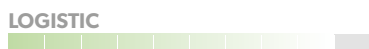
VOLTAGE SYSTEM

12-36 v



BATTERY VERSION WITH BATTERY AND CHARGER NOT INCLUDED

MOST FREQUENTLY USE



INNOVATIONS



SPECS



AUTOMATIC BRUSH
PRESSION



FILTER REPLACEMENT
WITHOUT TOOLS



LIGHT SYSTEM AS STANDARD
EQUIPMENT

TECHNICAL DATA

		175 B	175 P	175 LPG	175 D
Code		MSUB00454	MSUB00455	MSUB00461	MSUB00449
PERFORMANCE					
Main brush cleaning path width	mm	900	900	900	900
Side brush cleaning path width (1 brush)	mm	1200	1200	1200	1200
Side brush cleaning path width (2 brushes)	mm	1500	1500	1500	1500
Max theoretical productivity	m ² /h	9000	13500	13500	13500
Voltage	V-Ah	36	12	12	12
Engine brand		METAL ROTA	KUBOTA	KUBOTA	KUBOTA
Installed power	KW	2,8	16,4	16,4	10,3
Hopper capacity	l	340	340	340	340
Hopper Discarghe System	Type/mm	high-hydraulic -1350	high-hydraulic -1350	high-hydraulic -1350	high-hydraulic -1350
Filtering surface	m ²	6	6	6	6
Fylter type		Pleated filter	Pleated filter	Pleated filter	Pleated filter
PM 10 filtration (with Gore filter)	%	99 - 3 Micron	99 - 3 Micron	99 - 3 Micron	99 - 3 Micron
Traction		rear hydraulic	rear hydraulic	rear hydraulic	rear hydraulic
Max speed	km/h	6	9	9	9
Max Climb	%	13	18	18	18
Weight without batteries	kg	363	703	703	692
Dimension (LxWxH)	mm	2030X1210X1455	2030X1210X1455	2030X1210X1455	2030X1210X1455

STANDARD ACCESSORIES

	175 B	175 P/LPG	175 P/LPG	175 D
BRUSHES				
PPL main brush	SPPV02349	SPPV02361	SPPV02361	SPPV02373
PPL side brush	SPPV02355	SPPV02367	SPPV02367	SPPV02379

BRUSHES - ONLY FOR NEW MACHINE CONFIGURATION

	175 B	175 P/LPG	175 P/LPG	175 D
PES Main brush	SPPV02347	SPPV02359	SPPV02359	SPPV02371
Nylon main brush	SPPV02348	SPPV02360	SPPV02360	SPPV02372
Moplen / PPL0,8 main brush	SPPV02350	SPPV02362	SPPV02362	SPPV02374
Nylon / Steel main brush	SPPV02351	SPPV02363	SPPV02363	SPPV02375
PPL / Steel main brush	SPPV02352	SPPV02364	SPPV02364	SPPV02376
Moplen / PPL / Steel main brush	SPPV02353	SPPV02365	SPPV02365	SPPV02377
Nylon side brush	SPPV02354	SPPV02366	SPPV02366	SPPV02378
Nylon / Steel side brush	SPPV02356	SPPV02368	SPPV02368	SPPV02380
PPL / Steel side brush	SPPV02357	SPPV02369	SPPV02369	SPPV02381
Moplen/ PPL0,5 main brush	SPPV02358	SPPV02370	SPPV02370	SPPV02382

BRUSHES - SPARE PARTS

MAIN BRUSHES		SIDE BRUSHES	
PPL main brush (standad brush)	SPPV02385	PPL side brush (standad brush)	SPPV02390
PES main brush	SPPV02461	Nylon side brush	SPPV02474
Nylon main brush	SPPV02457	Nylon / Steel side brush	SPPV02476
Moplen/ PPL0,8 main brush	SPPV02455	PPL / Steel side brush	SPPV02477
Nylon / Steel main brush	SPPV02459		
PPL / Steel main brush	SPPV02456		
Moplen / PPL / Steel main brush	SPPV02458		
Moplen/ PPL0,5 main brush	SPPV02478		

OPTIONAL ACCESSORIES

	175 B	175 P/LPG	175 P/LPG	175 D
Left side brush	KTRI05434	KTRI05448	KTRI05448	KTRI05462
Right dust cap	KTRI05435	KTRI05449	KTRI05449	KTRI05463
Left dust cap (only with KTRI05434 and KTRI05435)	KTRI05436	KTRI05450	KTRI05450	KTRI05464
Front vacuum hose	KTRI05437	KTRI05451	KTRI05451	KTRI05465
Double cartridge (vacuum motor - Vortex pre-filter)	-	-	-	KTRI05466
Overhead guard	KTRI05438	KTRI05452	KTRI05452	KTRI05467
Seat with armrests	KTRI05439	KTRI05453	KTRI05453	KTRI05468
Overhead guard with frontal wind shield	KTRI05440	KTRI05454	KTRI05454	KTRI05469
Overhead guard with frontal wind shield and perimetral rain shield	KTRI05441	KTRI05455	KTRI05455	KTRI05470
Superelastic wheels	KTRI05442	KTRI05456	KTRI05456	KTRI05471
Foam filled front tires	KTRI05443	KTRI05457	KTRI05457	KTRI05472
No marking superelastic wheels	KTRI05444	KTRI05458	KTRI05458	KTRI05473
Stainless steel tray (90 working days delivery time)	KTRI05445	KTRI05459	KTRI05459	KTRI05474
Textile Gore filter (5 years warranty)	KTRI05446	KTRI05460	KTRI05460	KTRI05475
Protective surface treatment (Ocean freight)	KTRI05447	KTRI05461	KTRI05461	KTRI05476

BATTERIES AND BATTERY CHARGERS

Wet battery tray 36V 320 Ah	BAAC00180	-	-	-
Battery Charger 400 / 36V - 60 Ah	BACA00259	-	-	-



INDUSTRIAL SWEEPERS

195

MAX PRODUCTIVITY

20500 m²/h

MAIN BRUSH PATH

1200 mm

VOLTAGE SYSTEM

12-48 v



BATTERY VERSION WITH BATTERY AND CHARGER NOT INCLUDED

MOST FREQUENTLY USE



SPECS



HOPPER HATCH FOR BULKY WASTE AS STANDARD EQUIPMENT



AIR-CONDITIONED CABIN



THIRD FRONTAL BRUSH

TECHNICAL DATA

		195 B	195 P	195 LPG	195 D
Code		MSUB00452	MSUB00453	MSUB00462	MSUB00448
PERFORMANCE					
Main brush cleaning path width	mm	1200	1200	1200	1200
1 Side brush cleaning path width	mm	1500	1500	1500	1500
2 Side brush cleaning path width	mm	1800	1800	1800	1800
Side brush cleaning path width (3° frontal brush)	mm	2050	2050	2050	2050
Max theoretical productivity	m ² /h	16400/ 20500 m ²	16400/ 20500 m ²	16400/ 20500 m ²	16400/ 20500 m ²
Voltage	V-Ah	48	12	12	12
Engine brand		AMRE	KUBOTA	KUBOTA	KUBOTA
Installed power	KW	10	23	23	25
Hopper capacity	l	450	450	450	450
Hopper Discarghe System	Type/mm	high-hydraulic -1500	high-hydraulic -1500	high-hydraulic -1500	high-hydraulic -1500
Filtering surface	m ²	10	10	10	10
Fyter type		Pleated filter	Pleated filter	Pleated filter	Pleated filter
PM 10 filtration (with Gore filter)	%	99 - 3 Micron	99 - 3 Micron	99 - 3 Micron	99 - 3 Micron
Traction		rear hydraulic	rear hydraulic	rear hydraulic	rear hydraulic
Max speed	km/h	8	10	10	10
Max Climb	%	12	18	18	18
Weight without batteries	kg	1252	1399	1399	1355
Dimension (LxWxH)	mm	2500x1560x1540	2500x1560x1540	2500x1560x1540	2500x1560x1540

STANDARD ACCESSORIES

	195 B	195 P	195 LPG	195 D
BRUSHES				
PPL main brush	SPPV02309	SPPV02322	SPPV02322	SPPV02335
PPL side brush	SPPV02316	SPPV02329	SPPV02329	SPPV02342

BRUSHES - ONLY FOR NEW MACHINE CONFIGURATION

	195 B	195 P	195 LPG	195 D
Nylon main brush	SPPV02308	SPPV02321	SPPV02321	SPPV02334
Moplen / PPL 0,8 main brush	SPPV02310	SPPV02323	SPPV02323	SPPV02336
Nylon / Steel main brush	SPPV02311	SPPV02324	SPPV02324	SPPV02337
PPL / Steel main brush	SPPV02312	SPPV02325	SPPV02325	SPPV02338
Moplen / PPL / Steel main brush	SPPV02313	SPPV02326	SPPV02326	SPPV02339
PES Main brush	SPPV02314	SPPV02327	SPPV02327	SPPV02340
Nylon side brush	SPPV02315	SPPV02328	SPPV02328	SPPV02341
Nylon / Steel side brush	SPPV02317	SPPV02330	SPPV02330	SPPV02343
PPL / Steel side brush	SPPV02318	SPPV02331	SPPV02331	SPPV02344
Steel side brush	SPPV02319	SPPV02332	SPPV02332	SPPV02345
Moplen/ PPL0,5 main brush	SPPV02320	SPPV02333	SPPV02333	SPPV02346

BRUSHES - SPARE PARTS

MAIN BRUSHES		SIDE BRUSHES	
PPL main brush (standad brush)	SPPV02462	PPL side brush (standad brush)	SPPV02481
PES main brush	SPPV02479	Nylon side brush	SPPV02480
Nylon main brush	SPPV02465	Nylon / Steel side brush	SPPV02482
Moplen/ PPL0,8 main brush	SPPV02463	PPL / Steel side brush	SPPV02483
Nylon / Steel main brush	SPPV02467	Steel side brush	SPPV02448
PPL / Steel main brush	SPPV02464		
Moplen / PPL / Steel main brush	SPPV02466		
Moplen/ PPL0,5 main brush	SPPV02485		

OPTIONAL ACCESSORIES

	195 B	195 P	195 LPG	195 D
Left side brush	KTRI05362	KTRI05383	KTRI05383	KTRI05407
Third frontal brush (only with KTRI05379)	KTRI05363	KTRI05384	KTRI05384	KTRI05408
Right dust cap (without KTRI05366 / KTRI05367)	KTRI05364	KTRI05385	KTRI05385	KTRI05409
Left dust cap (without KTRI05366 / KTRI05367 / With KTRI05362)	KTRI05365	KTRI05386	KTRI05386	KTRI05410
Wetting system for right side brush with 80l tank	KTRI05366	KTRI05387	KTRI05387	KTRI05411
Wetting system extension for left side brush (with KTRI05366 / KTRI05362)	KTRI05367	KTRI05388	KTRI05388	KTRI05412
Wetting system extension for third brush (with KTRI05366 / KTRI05363)	KTRI05368	KTRI05389	KTRI05389	KTRI05413
Front vacuum hose	KTRI05369	KTRI05390	KTRI05390	KTRI05414
Vertical exhaust	-	-	-	KTRI05415
Double cartridge (vacuum motor - Vortex pre-filter)	-	-	-	KTRI05416
Motor filter clogging indicator	-	-	-	KTRI05417
Overhead guard with strobo beamer	KTRI05370	KTRI05391	KTRI05391	KTRI05418
Complete cage with windscreen wiper, rearview mirror and strobo beamer	KTRI05371	KTRI05392	KTRI05392	KTRI05419
Safety belt (with KTRI05371)	KTRI05372	KTRI05393	KTRI05393	KTRI05420
Pressurization system (with KTRI05371 / KTRI05379)	KTRI05373	KTRI05394	KTRI05394	KTRI05421
Pressurization system (with KTRI05371)	-	KTRI05395	KTRI05395	KTRI05422
Heating system (only with KTRI05371)	-	KTRI05396	KTRI05396	KTRI05423
Air conditioning system (with KTRI05371 without KTRI05373)	-	KTRI05397	KTRI05397	KTRI05424
Rearview mirror (without KTRI053171)	KTRI05374	KTRI05398	KTRI05398	KTRI05425
Superelastic front wheels	KTRI05375	KTRI05399	KTRI05399	KTRI05426
Foam filled front tires	KTRI05376	KTRI05400	KTRI05400	KTRI05427
No marking superelastic wheels	KTRI05377	KTRI05401	KTRI05401	KTRI05428
Stainless steel tray (90 working days delivery time)	KTRI05378	KTRI05402	KTRI05402	KTRI05429
Complete light system	KTRI05379	KTRI05403	KTRI05403	KTRI05430
Gyro beamer (without KTRI05370 or KTRI05371, with KTRI05379)	KTRI05380	KTRI05404	KTRI05404	KTRI05431
Textile Gore filter (5 years warranty)	KTRI05381	KTRI05405	KTRI05405	KTRI05432
Protective surface treatment (Ocean freight)	KTRI05382	KTRI05406	KTRI05406	KTRI05433

BATTERIES AND BATTERY CHARGERS

Wet battery tray 48V 620Ah	BAAC00179	-	-	-
Battery Charger 400 / 48V 120A	BACA00258	-	-	-

SINGLE DISCS AND BURNISHER

SD 13	141
SD 17	142
SD 17 HD	142
SD 17-400	142
SD 20	144
SD 1500 HS	145



SINGLE DISCS

SD 13

WORKING WIDTH

330 mm

BRUSH SPEED

190 rpm

BRUSH MOTOR RATING

550 w

MOST FREQUENTLY USE

RETAIL



HORECA



CLEANING CONTRACTORS



INDUSTRY



TECHNICAL DATA

		SD 13
Code		LUMS00321
PERFORMANCE		
Working width	mm	330
Brush speed	rpm	190
Voltage	V	240
Frequency	Hz	50
Brush motor rating	W	550
Brush contact pressure	g/cm ²	36,7
Under-ride height	mm	260
Dust pick-up attachment		no
Noise level	dbA	< 57
Transmission		planetary gear
Power supply cable	m	12
Weight (without accessories)	Kg	22
Dimensions	mm	1120x420x340

OPTIONAL ACCESSORIES

CODE: KTRI05308
SOLUTION TANK 9 l



CODE: SPPV02246
PAD HOLDER 13"



CODE: SPPV02230
SCRUBBING BRUSH
0,6 mm 13"



CODE: SPPV02234
POLISHING BRUSH 13"



CODE: SPPV02238
CARPET BRUSH 13"



CODE: SPPV02242
TYNEX SCRUBBING
BRUSH 13"



CODE: SPPV02264
SANDING PAD HOLDER 13"



CODE: SPPV02276
MICROFIBRE PAD 13"



ABRASIVE PAD 13"

WHITE SPPV02251	RED SPPV02252	GREEN SPPV02253	BROWN SPPV02254	BLACK SPPV02255
--------------------	------------------	--------------------	--------------------	--------------------



SINGLE DISCS

SD 17
SD 17 HD
SD 17-400

WORKING WIDTH

430 mm

BRUSH SPEED

154/400 rpm

BRUSH MOTOR RATING

1000-1600_w

MOST FREQUENTLY USE

RETAIL



HORECA



CLEANING CONTRACTORS



INDUSTRY



TECHNICAL DATA

		SD 17 LUMS00322	SD 17 HD LUMS00323	SD 17 - 400 LUMS00324
PERFORMANCE				
Working width	mm	430	430	430
Brush speed	rpm	154	154	400
Voltage	V	240	240	240
Frequency	Hz	50	50	50
Brush motor rating	W	1000	1300	1600
Brush contact pressure	g/cm ²	40,3	40,8	44,3
Under-ride height	mm	330	330	330
Dust pick-up attachment		yes	yes	yes
Noise level	dbA	< 54	< 54	< 56
Transmission		planetary gear	planetary gear	planetary gear
Power supply cable	m	12	12	15
Weight (without accessories)	Kg	41	41,5	45
Dimensions	mm	1120x542x430	1120x542x430	1200x542x430

OPTIONAL ACCESSORIES

CODE: SPPV02247
PAD HOLDER 17"
FOR 154 rpm



CODE: SPPV02248
PAD HOLDER 17"
FOR 400 rpm



CODE: SPPV02231
SCRUBBING BRUSH
0,6 mm 17"



CODE: SPPV02235
POLISHING BRUSH 17"
FOR 154 rpm



CODE: SPPV02236
POLISHING BRUSH 17"
FOR 400 rpm



CODE: SPPV02239
CARPET BRUSH 17"



CODE: SPPV02243
TYNEX SCRUBBING BRUSH
17" FOR 154 rpm



CODE: SPPV02265
SANDING PAD HOLDER 16"
FOR 154 rpm



CODE: SPPV02266
SANDING PAPER PAD GRIT
16 FOR 154 rpm



CODE: SPPV02267
SANDING PAPER PAD GRIT
24 FOR 154 rpm



OPTIONAL ACCESSORIES

CODE: SPPV02268
SANDING PAPER PAD GRIT
36 FOR 154 rpm



CODE: SPPV02269
SANDING PAPER PAD GRIT
60 FOR 154 rpm



CODE: SPPV02270
NET DISCS GRIT 80
FOR 154 rpm



CODE: SPPV02271
NET DISCS GRIT 120
FOR 154 rpm



CODE: SPPV02272
NET DISCS GRIT 180
FOR 154 rpm



CODE: SPPV02274
GORILLA PAD



CODE: SPPV02277
MICROFIBRE PAD



CODE: SPPV02279
SCARIFYING BRUSH
FOR 154 rpm



CODE: SPPV02280
PLASTER DISC FOR 154 rpm



CODE: SPPV02281
SMOOTHING DISC
FOR 154 rpm



CODE: SPPV02282
SMOOTHING DISC SPARE
FOR 154 rpm



CODE: SPPV02283
WOOL STEEL PAD
FOR 154 rpm



CODE: KTRI05310
EXTRA WEIGHT 10 kg
FOR 154 rpm



CODE: KTRI05309
SOLUTION TANK 12 I



CODE: KTRI05314
SPRAY ELECTRIC SYSTEM



CODE: KTRI05316
VACUUM KIT FOR 154 rpm



CODE: KTRI05317
VACUUM ONLY
FOR 154 rpm



CODE: KTRI05318
VACUUM RING



CODE: KTRI05319
SD 17 KIT (SOLUTION
TANK 12 I + PAD HOLDER +
SCRUBBING BRUSH)



ABRASIVE PAD 17"

WHITE SPPV01411	BEIGE SPPV01420	RED SPPV01429	BLUE SPPV01438	GREEN SPPV01447	BROWN SPPV01456	BLACK SPPV01465
---------------------------	---------------------------	-------------------------	--------------------------	---------------------------	---------------------------	---------------------------



SINGLE DISCS

SD 20

WORKING WIDTH

505 mm

BRUSH SPEED

154 rpm

BRUSH MOTOR RATING

1600 w

MOST FREQUENTLY USE

RETAIL



HORECA



CLEANING CONTRACTORS



INDUSTRY



TECHNICAL DATA

		SD 20
Code		LUMS00325
PERFORMANCE		
Working width	mm	505
Brush speed	rpm	154
Voltage	V	240
Frequency	Hz	50
Brush motor rating	W	1600
Brush contact pressure	g/cm ²	34,9
Under-ride height	mm	330
Dust pick-up attachment		yes
Noise level	dbA	< 54
Transmission		planetary gear
Power supply cable	m	12
Weight (without accessories)	Kg	49
Dimensions	mm	1200x625x505

OPTIONAL ACCESSORIES

CODE: SPPV02249
PAD HOLDER 20"



CODE: SPPV02232
SCRUBBING BRUSH
0,6 mm 20"



CODE: SPPV02237
POLISHING BRUSH 20"



CODE: SPPV02240
CARPET BRUSH 20"



CODE: SPPV02244
TYNEX SCRUBBING
BRUSH 20"



CODE: SPPV02275
GORILLA PAD



CODE: SPPV02278
MICROFIBRE PAD



CODE: KTRI05311
EXTRA WEIGHT 10 kg 17"



CODE: KTRI05309
SOLUTION TANK 12 l



ABRASIVE PAD 20"

WHITE SPPV01414	BEIGE SPPV01423	RED SPPV01432	BLUE SPPV01441	GREEN SPPV01450	BROWN SPPV01459	BLACK SPPV01468
---------------------------	---------------------------	-------------------------	--------------------------	---------------------------	---------------------------	---------------------------



BURNISHER

SD 1500 HS

WORKING WIDTH

505 mm

BRUSH SPEED

1500 rpm

BRUSH MOTOR RATING

1300 w

MOST FREQUENTLY USE

RETAIL



HORECA



CLEANING CONTRACTORS



INDUSTRY



TECHNICAL DATA

Code

SD 1500 HS

LUMS00326

PERFORMANCE

Working width	mm	505
Brush speed	rpm	1500
Voltage	V	240
Frequency	Hz	50
Brush motor rating	W	1300
Brush contact pressure	g/cm ²	0 - 5
Under-ride height	mm	-
Dust pick-up attachment		yes
Noise level	dbA	< 56
Transmission		direct
Power supply cable	m	14
Weight (without accessories)	Kg	44
Dimensions	mm	1130X790X560

OPTIONAL ACCESSORIES

CODE: SPPV02275
GORILLA DISC 20"



CODE: SPPV02278
MICROFIBRE DISC



CODE: FTDP00798
PAPER FILTER BAG (5 PCS)



CODE: KTRI05313
SPRAY ELECTRIC SYSTEM



ABRASIVE PAD 20"

WHITE SPPV01414	BEIGE SPPV01423	RED SPPV01432	BLUE SPPV01441	GREEN SPPV01450
---------------------------	---------------------------	-------------------------	--------------------------	---------------------------



PACKAGING

SCRUBBER DRIERS	148
SWEEPERS	150
SINGLE DISC - BURNISHER	151

SCRUBBER DRIERS

Code	Model	Carton	Pallet + carton	Nr / pallet	Dimension			Volume	Weight
					L mm	W mm	H mm	m ³	kg
LPTB01706	CT5 B28 - US	•		12	800	400	470	0,15	22,1
LPTB01707	CT5 B28 - JP	•		12	800	400	470	0,15	22,1
LPTB01708	CT5 B28 - China	•		12	800	400	470	0,15	22,1
LPTB01709	CT5 B28 - Brazil	•		12	800	400	470	0,15	22,1
LPTB01710	CT5 B28 - UK	•		12	800	400	470	0,15	22,1
LPTB01711	CT5 B28 - Korea	•		12	800	400	470	0,15	22,1
LPTB01655	CT5 B28 - EU	•		12	800	400	470	0,15	22,1
LPTB01229	CT15 B35	•		6	810	460	640	0,24	61,80
LPTE00517	CT15 C35	•		6	810	460	640	0,24	43,50
LPTB02862	CT15 B35R	•		1	810	460	640	0,24	61,80
LPTE00630	CT15 C35R	•		1	810	460	640	0,24	66,60
LPTB02510	CT15 B35 ECS	•		1	900	610	970	0,24	61,80
LPTB02435	CT30 B45	•		1	1000	650	960	0,62	109,00
LPTE00531	CT30 C45	•		1	1000	650	960	0,62	65,00
LPTB01523	CT30 B45 ECO	•		1	1000	650	960	0,62	100,00
LPTB01520	CT45 B50	•		1	1020	720	970	0,71	117,00
LPTB02695	CT45 BT50	•		1	1020	720	970	0,71	122,00
LPTE01103	CT45 C50	•		1	1020	720	970	0,71	82,00
LPTB01802	CT46 B50	•		1	1270	680	1130	0,98	81,00
LPTE00642	CT46 C50	•		1	1270	680	1130	0,98	85,00
LPTB01408	CT40 BT50	•		1	1270	680	1130	0,98	91,80
LPTE00546	CT40 C50	•		1	1270	680	1130	0,98	110,50
LPTB01406	CT40 B50	•		1	1270	680	1130	0,98	86,00
LPTB01411	CT40 BT55R	•		1	1270	680	1130	0,98	119,50
LPTB01475	CT40 BT50 ECS	•		1	1270	680	1130	0,98	95,50
LPTB01516	CT55 B55	•		1	1270	680	1130	0,98	92,00
LPTB01517	CT55 BT55	•		1	1270	680	1130	0,98	103,00
LPTE01102	CT55 C55	•		1	1270	680	1130	0,98	110,50
LPTB01518	CT55 BT60	•		1	1270	680	1130	0,98	114,00
LPTB01519	CT55 BT55 R	•		1	1270	680	1130	0,98	119,00
LPTB01414	CT70 B55	•		1	1250	820	1140	1,17	95,00
LPTB01416	CT70 BT55	•		1	1250	820	1140	1,17	103,00
LPTB01417	CT70 BT60	•		1	1250	820	1140	1,17	117,00
LPTB01418	CT70 BT70	•		1	1250	820	1140	1,17	116,00
LPTB01419	CT70 BT85	•		1	1250	820	1140	1,17	118,00
LPTB01420	CT70 BT55 R	•		1	1250	820	1140	1,17	123,00
LPTB02379	CT70 BT70 ECS	•		1	1250	820	1140	1,17	125,50
LPTB02976	CT51 B50	•		1	1365	695	1146	1,09	100,1
LPTB01822	CT51 B55	•		1	1335	780	1146	1,19	100,4
LPTB01823	CT51 BT55	•		1	1335	780	1146	1,19	108,1
LPTB01826	CT51 BT60	•		1	1335	780	1146	1,19	117,6
LPTB01824	CT51 BT70	•		1	1335	780	1146	1,19	115,1
LPTB01827	CT51 XP55	•		1	1335	780	1146	1,19	108,1
LPTB01828	CT51 XP60	•		1	1335	780	1146	1,19	117,6
LPTB01825	CT51 XP70	•		1	1335	780	1146	1,19	115,1
LPTB01834	CT51 XP55R	•		1	1335	780	1146	1,19	127,5
LPTB01832	CT51 XP55 600 RPM	•		1	1335	780	1146	1,19	108,1
LPTB02925	CT51 XP70 600 RPM	•		1	1335	780	1146	1,19	115,1

SCRUBBER DRIERS

Code	Model	Carton	Pallet + carton	Nr / pallet	Dimension			Volume	Weight
					L mm	W mm	H mm	m ³	kg
LPTe00669	CT51 C50 230V		•	1	1365	695	1146	1,09	100,1
LPTe00646	CT51 C55 230V		•	1	1335	780	1146	1,19	121,1
LPTB01670	CT51 XP20" ORBITAL		•	1	1365	780	1146	1,19	-
LPTB01855	CT71 B55		•	1	1365	695	1146	1,09	101,2
LPTB01856	CT71 BT55		•	1	1335	780	1146	1,19	108,9
LPTB02919	CT71 BT60		•	1	1335	780	1146	1,19	118,4
LPTB01857	CT71 BT70		•	1	1335	780	1146	1,19	115,9
LPTB02921	CT71 XP60		•	1	1335	780	1146	1,19	118,4
LPTB01858	CT71 XP70		•	1	1335	780	1146	1,19	115,9
LPTB02927	CT71 XP55R		•	1	1335	780	1146	1,19	128,3
LPTB01833	CT71 XP55 600 RPM		•	1	1335	780	1146	1,19	-
LPTB02926	CT71 XP70 600 RPM		•	1	1335	780	1146	1,19	-
LPTB01671	CT71 XP20" ORBITAL		•	1	1335	780	1146	1,19	-
LPTB01421	CT90 BT60		•	1	1530	950	1140	1,66	135,00
LPTB01422	CT90 BT70		•	1	1530	950	1140	1,66	140,50
LPTB01423	CT90 BT85		•	1	1530	950	1140	1,66	147,50
LPTB02876	CT105 BT70		•	1	1780	940	1250	2,09	214,00
LPTB02877	CT105 BT85		•	1	1780	940	1250	2,09	222,20
LPTB02874	CT105 BT105		•	1	1780	940	1250	2,09	248,00
LPTB02679	CT80 BT55		•	1	1450	795	1141	10,39	151,00
LPTB02680	CT80 BT60		•	1	1450	795	1141	10,39	164,20
LPTB02681	CT80 BT70		•	1	1450	795	1141	10,39	173,00
LPTB02802	CT81 BT55		•	1	1450	795	1141	10,39	154,00
LPTB02803	CT81 BT60		•	1	1450	795	1141	10,39	164,20
LPTB02804	CT81 BT70		•	1	1450	795	1141	10,39	165,20
LPTB01312	CT110 BT60		•	1	1530	950	1460	2,12	238,00
LPTB01311	CT110 BT70		•	1	1530	950	1460	2,12	240,50
LPTB01313	CT110 BT85		•	1	1530	950	1460	2,12	251,00
LPTB02272	CT110 BT70 R		•	1	1530	950	1460	2,12	251,00
LPTB02371	CT110 BT85 ECS		•	1	1530	950	1460	2,12	255,00
LPTB01331	CT160 BT70		•	1	1860	1130	1490	3,13	357,00
LPTB01332	CT160 BT85		•	1	1860	1130	1490	3,13	374,00
LPTB01333	CT160 BT95		•	1	1860	1130	1490	3,13	376,00
LPTB01334	CT160 BT75R		•	1	1860	1130	1490	3,13	364,00
LPTB01335	CT160 BT75R SWEEP		•	1	1860	1130	1490	3,13	384,00
LPTB02038	CT230 BT85		•	1	2000	1280	1610	4,12	439,00
LPTB02045	CT230 BT105		•	1	2000	1280	1610	4,12	466,50
LPTB01521	CT230 BT100 R SWEEP		•	1	2000	1280	1610	4,12	466,50

SWEEPERS

Code	Model	Carton	Pallet + carton	Nr / pallet	Dimension			Volume m ³	Weight kg
					L mm	W mm	H mm		
MSUT00645	510M	•		4	780	920	420	0,30	28,00
MSUT00765	550 M	•		21	630	560	220	0,07	9,00
MSUT00768	750 M	•		8	850	800	300	0,20	15,20
MSUT00766	750 E	•		8	850	800	300	0,20	23,00
MSUT00649	464	•		6	1130	990	1040	1,16	40,00
MSUT00651	664	•		6	880	860	550	0,42	48,70
MSUT00695	505 ET		•	1	1130	990	1040	1,16	91,00
MSUT00694	505 ST		•	1	1130	990	1040	1,16	106,00
MSUT00697	705 ET		•	1	1130	990	1040	1,16	110,00
MSUT00696	705 ST		•	1	1130	990	1040	1,16	128,50
MSUT00656	512 ET		•	1	790	1290	1060	1,08	102,00
MSUT00659	512 ET CARPET		•	1	790	1290	1060	1,08	100,00
MSUT00664	512 ST		•	1	790	1290	1060	1,08	127,00
MSUT00666	712 ET		•	1	1020	1290	1060	1,39	119,00
MSUT00669	712 ET CARPET		•	1	1020	1290	1060	1,39	119,00
MSUT00673	712 ST		•	1	1020	1290	1060	1,39	152,00
MSUT00656	512R ET		•	1	1020	1290	1060	1,39	102,00
MSUT00659	512R ST		•	1	1020	1290	1060	1,39	100,00
MSUB00387	712R ET		•	1	1020	1290	1060	1,39	174,00
MSUB00393	712R ST		•	1	1020	1290	1060	1,39	-
MSUB00400	1050 E		•	1	1530	950	1460	2,12	210,60
MSUB00404	1050 DP-P		•	1	1730	1080	1360	2,54	244,00
MSUB00606	1250 E		•	1	1730	1080	1360	2,54	321,40
MSUB00614	1250 DP-P		•	1	1730	1080	1360	2,54	384,00
MSUB00610	1250 P		•	1	1730	1080	1360	2,54	367,00
MSUB00609	1280 E		•	1	1730	1080	1360	2,54	395,00
MSUB00617	1280 DP-P		•	1	1730	1080	1360	2,54	438,00
MSUB00613	1280 P		•	1	1730	1080	1360	2,54	426,00
MSUB00624	1280 D		•	1	1730	1080	1360	2,54	503,00
MSUB00579	1404 E		•	1	1880	1130	1470	3,12	551,50
MSUB00573	1404 DP-P		•	1	1880	1130	1470	3,12	596,00
MSUB00575	1404 DP-D		•	1	1880	1130	1470	3,12	596,00
MSUB00457	155 B		•	1	1900	1150	1600	3,35	571,00
MSUB00458	155 P		•	1	1900	1150	1600	3,35	571,00
MSUB00460	155 LPG		•	1	1900	1150	1600	3,35	571,00
MSUB00451	155 D		•	1	1900	1150	1600	3,35	687,00
MSUB00456	165 B		•	1	2100	1350	1630	4,37	681,00
MSUB00450	165 D		•	1	2100	1350	1630	4,37	727,00
MSUB00454	175 B		•	1	2100	1350	1630	4,37	681,00
MSUB00455	175 P		•	1	2100	1350	1630	4,37	768,00
MSUB00461	175 LPG		•	1	2100	1350	1630	4,37	768,00
MSUB00449	175 D		•	1	2100	1350	1630	4,37	757,00
MSUB00452	195 B		•	1	2500	1650	1750	6,9	1319,00
MSUB00453	195 P		•	1	2500	1650	1750	6,9	1406,00
MSUB00462	195 LPG		•	1	2500	1650	1750	6,9	1406,00
MSUB00448	195 D		•	1	2500	1650	1750	6,9	1422,00

SINGLE DISC - BURNISHER

Code	Model	Pallet + carton	Dimension			Volume	Weight	
			L mm	W mm	H mm	m ³	kg	
LUMS00321	SD 13	body machine	•	450	450	230	0,04	25,00
		handle	•	1100	380	130	0,05	6,00
LUMS00322	SD 17	body machine	•	520	520	260	0,07	40,50
		handle	•	1140	450	130	0,067	8,65
LUMS00323	SD 17 HD	body machine	•	520	520	260	0,07	46,50
		handle	•	1140	450	130	0,067	8,65
LUMS00324	SD 17-400	body machine	•	520	520	260	0,07	41,00
		handle	•	1140	450	130	0,067	8,65
LUMS00325	SD 20	body machine	•	560	560	280	0,088	48,00
		handle	•	1140	450	130	0,07	8,65
LUMS00326	SD 1500 HS		•	900	680	600	0,367	47,00

Ip Cleaning Srl

Viale Treviso 63 - 30026 Summaga di Portogruaro (VE) - Italy

Tel. +39 0421 205511 - Fax +39 0421 204227

info@ipcworldwide.com - www.ipcworldwide.com



IPC