Robustness and lightweight are the features condensed into this new cases, together with a particular care for recent safety standard requirements. They are water resistant and manufactured in wear resistant nylon and anti-tug fabric. They are ideal for use in low temperature environments, and perfect for heavy-duty use. The rigid injection moulded bottom compartment with adjustable dividers has been designed to remain steady even in the event of lateral collisions and accidental overturning of the bag.

- General features:
- · zip with padlockable metal clip
- shoulder belt
- rubber corner reinforcements



• bottom with adjustable dividers



• FLEXI POUCHES PLUS™ Patented Tool Fixing System (for more details see page 44)

BAG & CASE PTS

- 2 extractable tool pallets with FLEXI POUCHES PLUS™
- bottom with adjustable dividers

BAG&CASE WH PTS

- 2 extractable tool pallets with FLEXI POUCHES PLUS™
- bottom with adjustable dividers
- telescopic handle
- wheels with ball bearings



INTERNAL DIMENSIONS (mm)

Model	A	B	C	D	Ε	i
BAG & CASE PTS	410	310	150	50	100	3,8
BAG&CASE WH PTS	460	360	145	65	80	5,5



A practical alternative to the ABS tool cases, these bags are made from lightweight anti-tug fabric which is both strong and waterproof. Fitted with extractable tool pallets, these bags are ideal for situations where convenience is the deciding factor. General features:

• extractable tool pallets



• BAG 01 and BAG 02 back view

- BAG 01
- 2 extractable tool pallets complete with clips and elastic bands to adjust the pallet space
 pouch filled with a special heat resistant material to contain a soldering iron

BAG O3

• 2 extractable tool pallets complete with clips and elastic bands to adjust the pallet space





CLIPS - perforated panels and plastic clips to fix the elastic strip in the required position.





• FLEXI POUCHES PLUS[™] Patented Tool Fixing System (for more details see page 44)

BAG O2

2 extractable tool pallets with FLEXI POUCHES PLUS™
pouch filled with a special heat resistant material to contain a soldering iron



INTERNAL DIMENSIONS (mm)

Model	Α	В	C	D	Ε	1
BAG 01	440	330	80	40	40	1,8
BAG 02	440	330	80	40	40	1,9
BAG 03	340	270	50	25	25	1,4





• 2 small component boxes included

PSS Compact Bag and PSS Pocket represent a new concept for storing tools in a quick, easy and organized way. General features:

• tear-proof fabric.



• PSS[™] - Patented Professional Storage System (for more details see page 44)

PSS COMPACT BAG

- 2 removable PSS[™] tool pallets
- adjustable shoulder strap
- soft padded handle
- 2 large side pockets
- 2 small component boxes (included)

PSS POCKET

- 2-tier PSS™ system
- reinforced pocket resists puncturing from tools
- measuring tape holder
- electric tape holder
- padded adjustable belt (art. Top Belt available on request).



TOOL TROLLEY 01

Tool trolley makes an ideal companion for technicians on the go, designed for carrying a limited set of tools and a notebook computer.

- large wheels for a stable carry-on
- easy extractable telescopic handle
- high grade reliable zip



• extractable rear straps transform tool trolley into a practical backpack

two internal double-sided reversible pallets, one with pouches for tools and the other with a soft padded area for notebook.
two frontal pouches for documents,

accessories, multimeter and spares.





INTERNAL DIMENSIONS (mm)

Model	Α	В	C	1
PSS COMPACT BAG	200	300	100	1,3
PSS POCKET (ext. dim.)	220	300	25	0,55
TOOL TROLLEY 01	440	340	150	4,3



belt not

inlcluded (Art. Top Belt

available on

request).