



LINK-IT

The first brush system without limits for wash equipment

LINK-IT

THE HARD PART WAS
KEEPING IT SIMPLE

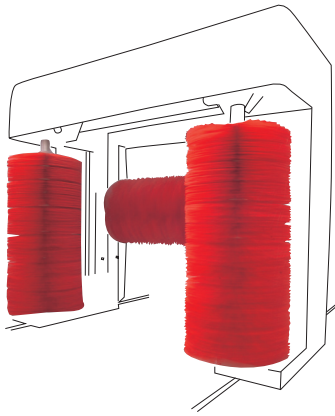
linkit[®]
ADVANCED BRUSH SYSTEM

After many hours spent on research and many days devoted to development and testing, ISTOBAL is proud to present **link-it**[®], a brand new system for attaching brushes which is both simple and versatile. Say goodbye to the limits and disadvantages of conventional brush systems, and welcome instead the revolutionary brush fitting system for automatic vehicle wash machines.

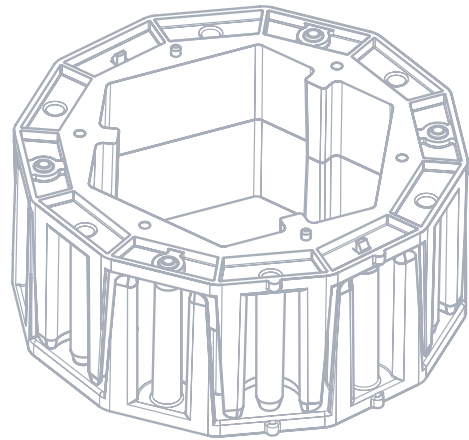
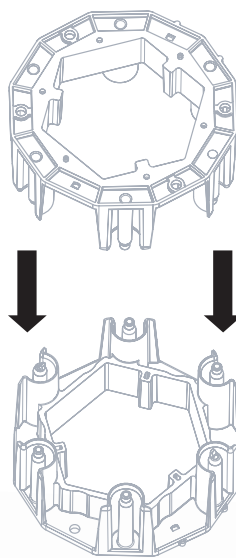
Ready to discover its ingenious simplicity?



ISTOBAL TAKES THE LEAD



Being a pioneer in the sector means constantly devoting energy to innovation and development. Our R&D department is always equal to the challenge, never failing to come up with revolutionary ideas which respond to the changing demands of the market with a remarkable blend of efficiency and simplicity. **Link-it**[®] is another fine example of ISTOBAL's abiding refusal to conform, and a great solution for our customers.



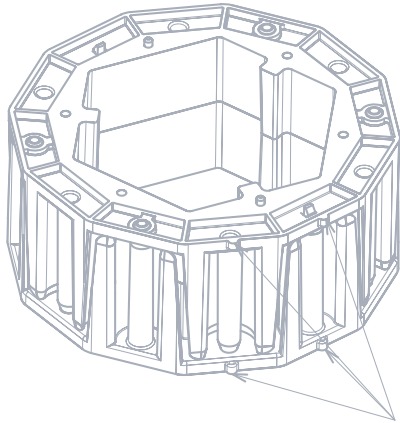
linkit[®]
ADVANCED BRUSH SYSTEM





Link-it[®] is a quick and easy brush fitting system for automatic wash machines which makes it possible to attach and combine different wash materials on one single detachable support made up of two parts which clip together. The support becomes a complete brush section when the segments of interchangeable and disposable wash material are added.

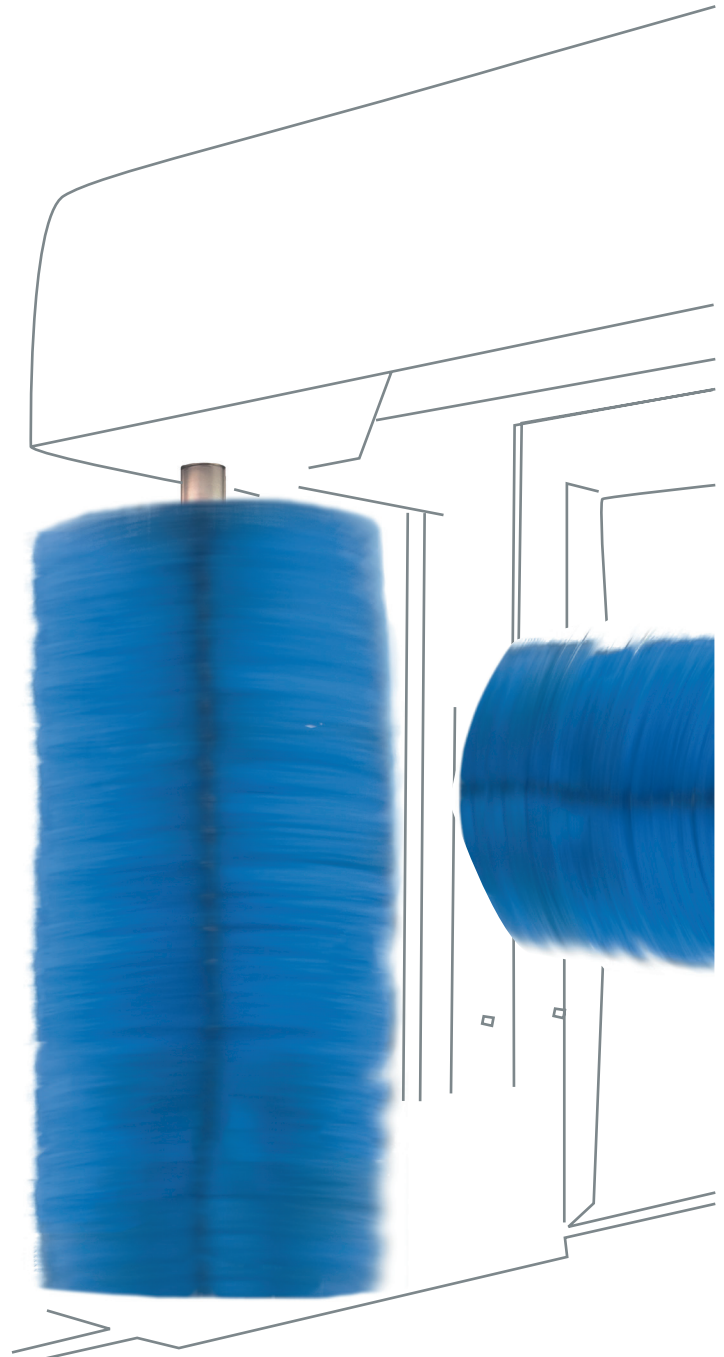
Each half of the **link-it**[®] support contains 6 individual prongs, known as "bases", to fit the segments onto. As many different wash materials as are currently available on the market can be fitted. They can be fitted individually, doubled up, have different lengths, and have different thicknesses of materials or colours. Because **link-it**[®] is a single, unique solution for a multitude of needs.



POSITIONING MARKERS

ISTOBAL has obtained the official patent for the new **link-it**[®] system, which guarantees it is the first and only brush fitting system on the market with such unique features, and whit unprecedented advantages to our customers in the form of: flexibility, profitability, durability, versatility, and respect for the environment.

The support sections of the **link-it**[®] brush fitting system can be reused as many times as needed; you to need only change and dispose of the worn brush wash materials. In fact, the life cycle of the support is superior to that of the vehicle wash machine itself.





Multiple combinations of wash materials

Quick, easy and economical maintenance

Maximum profitability at minimum cost

Up to 50% less waste material generated when the brushes are changed

Environmentally friendly

Maximum versatility of colours and combinations in minimum space



link-it® is made with ABS to guarantee resistance to temperature changes, impact, wear, and deterioration caused by detergents used in the wash process. No need for disposal whenever the brushes are changed, which means a saving of up to 50% on the environmental impact caused by having to recycle the waste produced by discarded brush sections. On top of this, a saving of more than 70% saving on typical transport and storage costs involved in changing or replacing material on a conventional brush system.



Easy mount in 6 steps

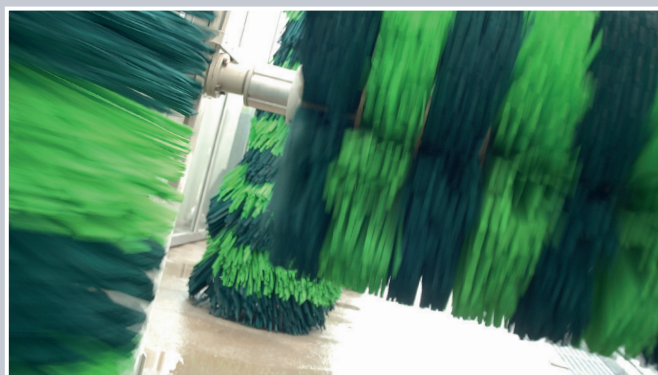
All you have to do is separate the two parts that form the link-it® brush support, attach the quantity of segments of each type of brush material and colours most suited to your needs, put the link-it® support together again, and you're finished!



Link - Foam



Link - Foam



Link - Foam



Link - Tex

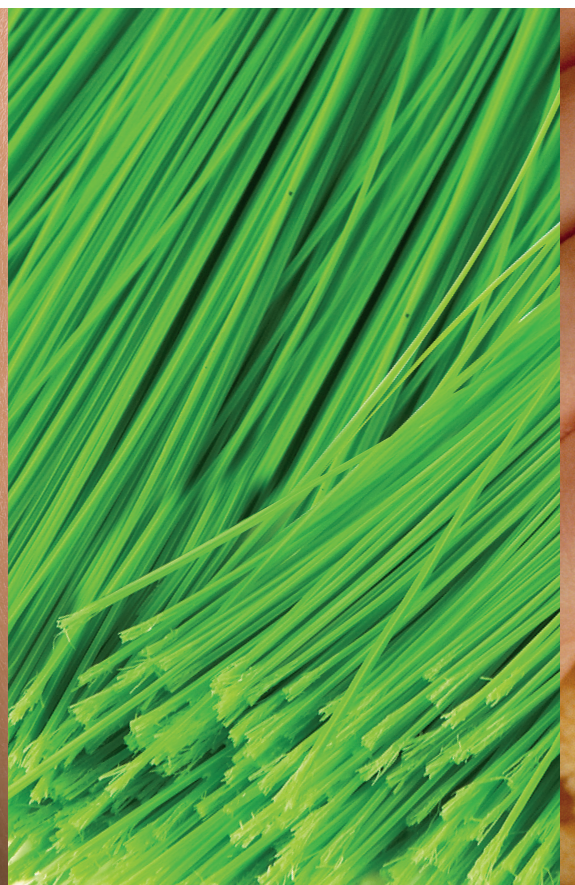
LINK - DRY | LINK - FOAM
LINK - TEX | LINK - FOAM + TEX



Link - Tex



Link - Dry



POLYETHYLENE



Range of colours for the segments of the different wash materials available for link-it®:

AZ1 Sky Blue (FEEL/FOAM)	AZ2 Ultramarine Blue (FEEL/FOAM)	AZ3 Sapphire Blue (FEEL/FOAM/TEX/DRY)	AZJ Cobalt Blue (FEEL/FOAM)	VI2 Blue Lilac (FOAM)
BL1 Pure White (FEEL/FOAM/TEX)	NE1 Graphite Black (FEEL/FOAM/TEX)	GR1 Dusty Grey (FEEL/FOAM)	GR7 Anthracite Grey (FEEL/FOAM/TEX)	AM5 Sulphur Yellow (FEEL/FOAM)
NA1 Bright Red Orange (FEEL/FOAM/TEX)	RO6 Strawberry Red (FEEL/FOAM/TEX/DRY)	VE1 Pine Green (FEEL/FOAM)	VE2 Yellow Green (FEEL/FOAM)	VE3 Signal Green (FOAM/TEX/DRY)

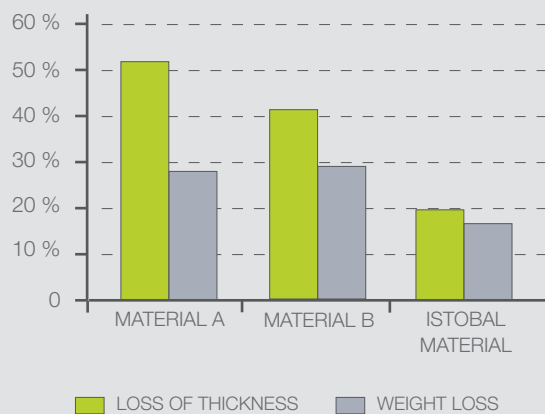
* The colours showed above are for guidance and can change depending on the material selected for the segments.

link·foam



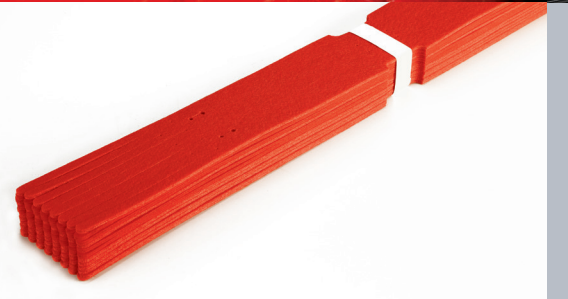
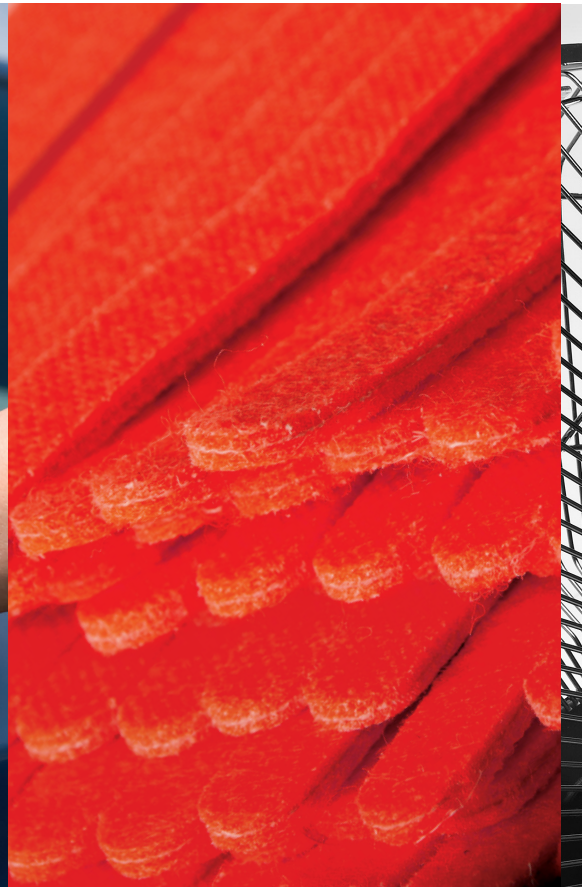
· FOAM

Abrasion



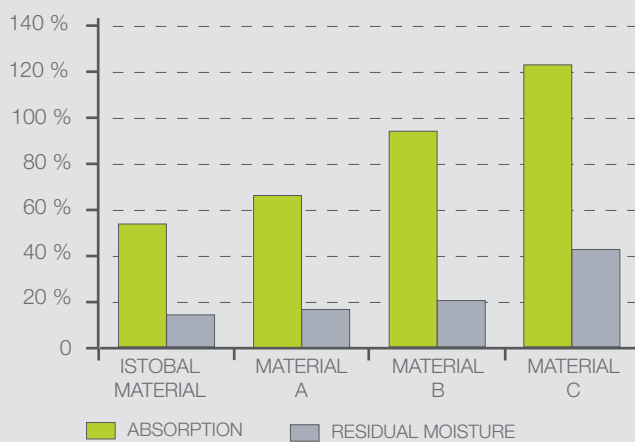
- Modified EVA material
- Better grip than the material currently used
- Better vehicle polish
- Less noise in contact with the car
- Non-drip
- Longer lasting material
- UV Resistance 7-8 (on a scale of 1 to 8)

NOTE: ISTOBAL, S.A. reserves the right to introduce modifications designed to improve its products.



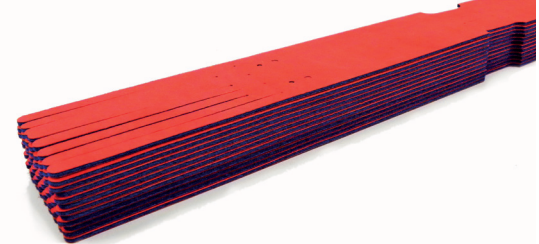
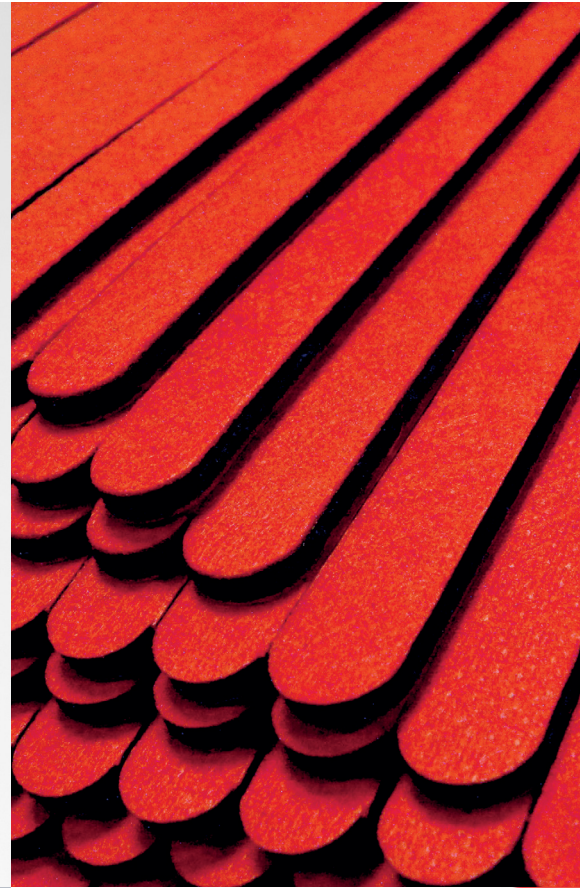
• WASH TEXTILE MATERIAL

Power of absorption • Link - **Tex**



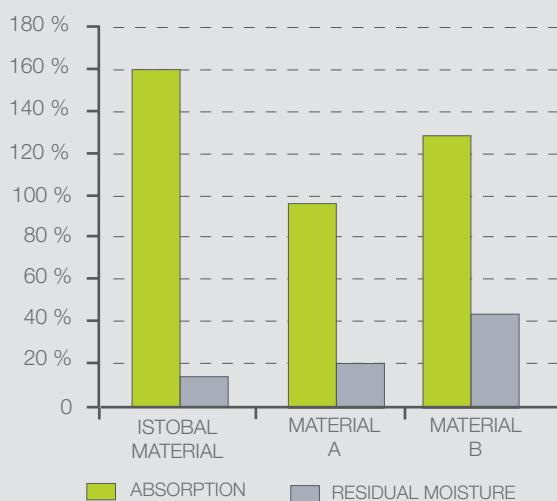
- Modified PP material
- Weight: 950 g/m²
- Better vehicle polish
- Less noise in contact with the car
- Non-drip
- UV Resistance 7-8 (on a scale of 1 to 8)
- Special treatment for outdoor textile

link·dry



• DRYING TEXTILE MATERIAL

Power of absorption • Link - Dry



- 100% textile material
- Weight: 950 g/m²
- "Sandwich" composition, in three-component material
- Less noise in contact with the car
- Non-drip
- Higher absorption of residual drops
- UV Resistance 7-8 (on a scale of 1 to 8)
- Better vehicle polish

