Description	Ply	Pieces per pack	Roll Lenght	Sheets	Roll Height	Sheet Width	Roll Diam.	Core Diam.	Case cube	Cases per pallet
406348	n°	n°	mt	n°	cm	cm	cm	cm	m³	n°/cm
Autocut Hand Towel Pure Cellulose - White	2	6x1	140.0	1	19.80	-	18.50	4.0	0.041	44/233





412010

Autocut Hand Towel Recycled - Nature

130

1 6x1 185.0 1 20.0 - 18.50 4.0 0.041 40/215

























DISTRIBUTOR







Papernet is a brand of the Sofidel Group.

The Sofidel Group, a privately held company owned by the Stefani and Lazzareschi families, is a world leader in the manufacture of paper for hygienic and domestic use. Founded in 1966, the Group has subsidiaries in 13 countries - Italy, Spain, the UK, France, Belgium, Germany, Sweden, Poland, Hungary, Greece, Romania, Turkey and the USA - with more than 5.500 employees. With a consolidated turnover of 1.809 million Euros (2015), Sofidel is the second ranking group in Europe in terms of production capacity in the tissue sector (1.058.000 tonnes per annum - 2015). "Regina", its most well-known brand, is present on almost all the markets. Other brands include: Softis, Le Trèfle, Sopalin, Nouvelle, Thirst Pockets, KittenSoft, Nalys, Cosynel, Yumy, Soft & Easy, Volare, Onda, Lycke, Nicky, Papernet, Heavenly Soft, A member of UN Global Compact and the international WWF Climate Savers programme, the Sofidel Group considers sustainability a strategic factor with regards to growth and is committed to promoting a sustainable development. On the professional market in Europe, it is present

On the professional market in Europe, it is presen with *Papernet Sustainable Hygiene*.





Resistant like a hand towel, dissolvable like toilet paper



Description	Ply	Pieces per pack	Towel Width	Towel Height	Case cube	Cases per pallet
411173	n°	n°	cm	cm	m³	n°/cm
Facial Tissue Pure Cellulose - White	2	100x40	21.0	20.0	0.060	36/237
are centrose - write						
411167						
V-Folded Hand Towel Pure Cellulose - White	2	250x15	24.0	21.0	0.055	36/240
On					FSC	77
411169						
V-Folded Hand Towel Pure Cellulose - White	2	210x15	22.0	21.0	0.049	36/222
101					FSC	77
406347						
Z-Folded Hand Towel Pure Cellulose - White	2	200x20	20.30	24.0	0.052	40/225
! On!						77
406301						
Z-Folded Hand Towel Recycled - Nature	1	250x20	20.30	24.0	0.052	40/225
OF						
406346						
V-Folded Hand Towel Recycled - Nature	1	250x20	24.50	23.0	0.059	32/211
OT						



























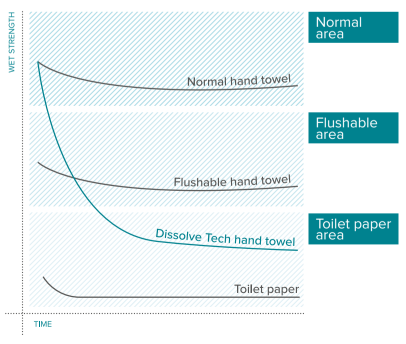
Dissolve Tech is unique

Dissolve Tech is a Papernet exclusive product that owes its original formula to years of scientific research and technological innovation.

Dissolve Tech is **resistant** like a hand towel and, if accidentally thrown in the WC, **dissolves** like normal toilet paper.

Its performance has been **scientifically tested** by the most prestigious research institutes, such as the *Centre Technique du Papier* in Grenoble (*).

The hand towel with performance similar to toilet paper



Dissolve Tech is better

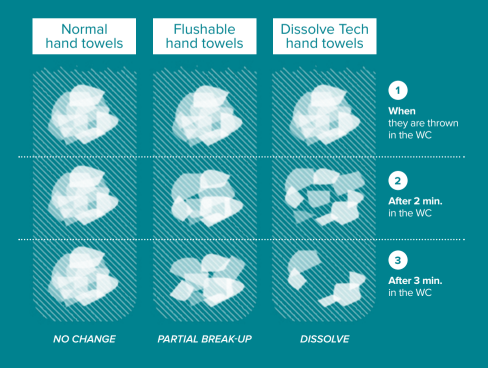
Compared to other conventional hand towels, Dissolve Tech shows strong **resistance** together with high water **absorption** capacity during hand drying.

If thrown in the WC, it dissolves in less than three minutes, the same time as traditional toilet paper.

The use of paper hand towels is also recommended by the World Health Organization* and by the prestigious University of Westminster.

Drying hands with a paper towel yields a substantial reduction of bacteria on hands.

It dissolves in less than 3 minutes, preventing clogs



With *Dissolve Tech* you save money

Market research estimates that in Europe alone, annual costs caused by clogging problems in pipes exceed 1 billion €.

Structures such as hotels, hospitals, trains, boats, institutions, schools, or events and exhibitions with high footfall cannot run the risk of having to suspend their activities due to problems of clogging in discharge pipes.

Market research illustrates how the use of Dissolve Tech, thanks to its high absorption power, requires fewer sheets and reduces the criticality risk connected to pipe occlusions with a savings in excess of 30%.

It reduces the risk of clogs and helps save on maintenance costs



