



PAPER SYNONYMOUS WITH HYGIENE

Papernet pays constant attention to improving the quality of life. This is why we created **Bio Tech**, an exclusive range of products made with paper capable of fighting naturally pathogenic bacteria thanks to Biologically Active Tissue Paper Technology (BATP). The **Bio Tech** range aids in the cleaning of internal pipework, sewerage and downstream wastewater systems.

Naturally occuring 'good bacteria' are sprayed between plys of tissue during the manufacturing process.

In contact with water, the bacteria 'wake-up' and release enzymes which begin the process of biodegradation of organic matter giving a 100% natural deep clean and descale.

Bio Tech also leads to a significant reduction in the bacterial count of some very dangerous strains such as Legionella, Salmonella, Staphylococcus Aureus, Escherichia Coli.

BIO TECH IS UNIQUE

Bio Tech is the ONLY paper hygiene range that uses Biologically Active Tissue Paper technology.

The innovative range contains **five types of naturally occuring bacteria** which combined help to break down Sugars, Starches, Fats, Plant fibres and even Cellulose...so even the tissue itself is broken down. In contact with water, **the enzymes begin a process called "food antagonism"**.

Once the enzymes have consumed all orgnaic matter in the waste water system, the degrade into ${\rm CO^2}$ and ${\rm H_2O}$ with no impact on the environment.

BIO TECH IS BETTER

Bio Tech is dermatologically tested ensuring it does not affect skin or our bodies' most sensitive areas.

It has been shown that on an urban scale Bio Tech products contribute to improvements in the cleanliness and sanitation of the entire waste water system.

Bio Tech transforms a daily action, such as the use of paper for hygiene, **into a gesture of environmental protection**.

BIO TECH MEANS SAVINGS

Bio Tech's cleaning action reduces the risk of clogging and save costs on maintenance and chemical usage.







REDUCES CLOGGING



ELIMINATES SMELLS



REDUCES COST IN USE



Ply	Sheets per piece	Sheet height	Sheet length	Folded dimensions	Case dimensions	Case volume	Packs per case	Cases per pallet
n°	n°	cm	cm	cm	cm	m^3	n°	n°
2	210	21	22	22x10.5	23x38.5x55	0.049	15	20 (x2)

V - Folded Hand Towel



Pure cellulose - White









Ply	Sheets per piece	Roll length	Sheet height	Sheet length	Roll diame- ter	Core diameter	Pieces per pack	Case dimensions	Case volume	Packs per case	Cases per pallet
n°	n°	mt	cm	cm	cm	cm	n°	cm	m^3	n°	n°
2	811	300	9.5	37	27	7.6	6	28.5x27x54	0.042	1	24 (x2)

407567

Toilet Tissue Maxi Jumbo



Pure cellulose - White









811 416146 - 417205

Ply	Sheets per piece	Roll length	Sheet height	Sheet length	Roll diame- ter	Core diameter	Pieces per pack	Case dimensions	Case volume	Packs per case	Cases per pallet
n°	n°	mt	cm	cm	cm	cm	n°	cm	m^3	n°	n°
2	810	247,05	9.5	30.5	27	6	6	28,5x27x54	0,042	1	48

421346

Toilet Tissue Maxi Jumbo

Pure cellulose - White











FSC 810 416146 - 417205

Embossing













Folding





Sheets

Certifications







Toilet Tissue Mini Jumbo



	Ply	Sheets per piece	Roll length	Sheet height	Sheet length	Roll diameter	Core diame- ter	Pieces per pack	Case dimensions	Case volume	Packs per case	Cases per pallet
	n°	n°	mt	cm	cm	cm	cm	n°	cm	m³	n°	n°
-	2	405	150	9.5	37	19.5	7.6	12	19x39x58.5	0.043	1	24 (x2)

Pure cellulose - White







416145 - 416160

407574

Toilet Tissue Mini Jumbo



Ply	Sheets per piece	Roll length	Sheet height	Sheet length	Roll diameter	Core diameter	Pieces per pack	Case dimensions	Case volume	Packs per case	Cases per pallet
n°	n°	mt	cm	cm	cm	cm	n°	cm	m³	n°	n°
2	459	140	9.5	30.5	19.5	6	12	19x39x58.5	0.043	1	48

Pure cellulose - White







459 a 416145 - 416160

407569

Toilet Tissue Conventional Rolls



Ply	Sheets per piece	Roll length	Sheet height	Sheet length	Roll diameter	Core diameter	Pieces per pack	Case dimensions	Case volume	Packs per case	Cases per pallet
n°	n°	mt	cm	cm	cm	cm	n°	cm	m^3	n°	n°
2	165	18	9.5	11	10	4.5	12	19x79.5x57.5	0.087	8	12 (x2)

Pure cellulose - White







165 a 417812 - 403616

Embossing













Sheets

Certifications





Ply	Sheets per piece	Roll length	Sheet height	Sheet length	Roll diameter	Core diameter	Pieces per pack	Case dimensions	Case volume	Packs per case	Cases per pallet
n°	n°	mt	cm	cm	cm	cm	n°	cm	m^3	n°	n°
2	180	20	9.5	11	10.2	4.5	24	28.5x40x80	0.091	4	12 (x2)

Toilet Tissue Conventional Rolls



Pure cellulose - White







180 417812 - 403616

Ply	Sheets per piece	Roll length	Sheet height	Sheet length	Roll diameter	Core diameter	Pieces per pack	Case dimensions	Case volume	Packs per case	Cases per pallet
n°	n°	mt	cm	cm	cm	cm	n°	cm	m³	n°	n°
	250	29	9.6	115	10.3	4.2	Q.	19.2x82.4x40	0.063	Q	33

407576

Toilet Tissue Conventional Rolls



Deinked - White 65%









250 • 417812 - 403616

Ply	Sheets per piece	Roll length	Sheet height	Sheet length	Roll diameter	Core diameter	Pieces per pack	Case dimensions	Case volume	Packs per case	Cases per pallet
n°	n°	mt	cm	cm	cm	cm	n°	cm	m³	n°	n°
2	250	28	95	11	11	4.5	Δ	19x62x81	0.095	24	12 (x2)

409040

Toilet Tissue Conventional Rolls



Pure cellulose - White









250 417812 - 403616

Embossing













Folding



Sheets

Certifications







Toilet Tissue Conventional Rolls



Ply	Sheets per piece	Roll length	Sheet height	Sheet length	Roll diameter	Core diameter	Pieces per pack	Case dimensions	Case volume	Packs per case	Cases per pallet
n°	n°	mt	cm	cm	cm	cm	n°	cm	m^3	n°	n°
3	250	28	9.5	11	12.1	4.2	8	28.5x45.8x71.4	0.093	9	14+4T

Deinked - White 78%







250 417812 - 403616

411170

Toilet Tissue Conventional Rolls



Ply	Sheets per piece	Roll length	Sheet height	Sheet length	Roll diameter	Core diameter	Pieces per pack	Case dimensions	Case volume	Packs per case	Cases per pallet
n°	n°	mt	cm	cm	cm	cm	n°	cm	m^3	n°	n°
2	250	28	9.5	11	11	4.5	4	19x62x40.5	0.048	12	24 (x2)

Pure cellulose - White







250 417812 - 403616

417817

Toilet Tissue Conventional Rolls



Ply	Sheets per piece	Roll length	Sheet height	Sheet length	Roll diameter	Core diame- ter	Pieces per pack	Case dimensions	Case volume	Packs per case	Cases per pallet
n°	n°	mt	cm	cm	cm	cm	n°	cm	m^3	n°	n°
3	250	27.5	9.5	11	12	4.5	8	84x48x19	0.077	7	12+2T (x2)

Pure cellulose - White





Folding



250 417812 - 403616

Embossing















Sheets

Certifications







Ply	Sheets per piece	Roll length	Sheet height	Sheet length	Roll diameter	Core diame- ter	Pieces per pack	Case dimensions	Case volume	Packs per case	Cases per pallet
n°	n°	mt	cm	cm	cm	cm	n°	cm	m^3	n°	n°
2	210	23,1	10.5	11	11	4.1	4	21x55x44	0.051	10	30 (x2)

Toilet Tissue Conventional Rolls



Pure cellulose - White









Ply	Sheets per piece	Sheet height	Sheet length	Folded dimensions	Case dimensions	Case volume	Packs per case	Cases per pallet
n°	n°	cm	cm	cm	cm	m^3	n°	n°
2	224	21	11	11x10.5	23x41x55	0.052	40	20 (x2)

407571

Toilet Tissue Interfolded



Pure cellulose - White







417812 - 416147 - 416157

Embossing











Folding



Sheets

Certifications





THE SOFIDEL GROUP

The Sofidel Group is one of the leading manufacturers of paper for hygienic and domestic use worldwide. Established in 1966, the Group has subsidiaries in 13 countries Italy, Spain, the UK, Ireland, France, Belgium, Germany, Sweden, Poland, Hungary, Greece, Romania and the USA with more than 6,500 employees, net sales of 2,801 million Euros (2022) and a production capacity of over one million tonnes per year (1,440,000 tonnes in 2022). "Regina", its most well-known brand, is present on almost all the reference markets. Other brands include: Sopalin, Le Trèfle, Hakle, Softis, Nalys, Cosynel, KittenSoft, Lycke, Nicky, Papernet. A member of the 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 reducing its impact on natural capitaland maximising social benefits, setting as objective the creation of shared added value for all stakeholders. Sofidels greenhouse gas (GHG) emissions reduction targets to 2030 have been approved by the Science BasedTargets initiative (SBTi) as consistent with reductions required to keep warming to well-below 2°C, in line withthe goals of the Paris Agreement.

