

## **UPM News** – High performance newspaper with excellent runnability

Reliability is what the newspaper business is all about. In the fast-paced world of news, the entire process must function seamlessly from the news source to the reader and from the paper mill to the printer.

UPM News offers both high performance and efficiency to meet the needs of newspaper publishers and printers. Our specialists at the paper mill make sure of high and consistent quality in production. UPM News' excellent runnability and printability secure a fluent process at the printing house. Flexible logistics and services are the final touch in ensuring that every phase runs smoothly and that the printed product is first-class.

UPM News is manufactured at seven locations in five countries. Each mill focuses on the customers closest to them. Each production unit uses the highest quality raw material available locally, be it recycled or primary fibre or a mixture of both. Through the combination of these methods, environmental impact and logistic costs are reduced.



## **UPM News**

PRINTING METHOD	coldset web offset, heatset web offset					
FINISH	matt					
END USE	newspaper, newspaper inserts, advertising material					
PRODUCTION UNITS	Chapelle Do	arblay	UPM News C		40-48.8	g/m²
	Kaipola		UPM News C		40-45	g/m <sup>2</sup>
	Kajaani		UPM News C		40-48.8	$g/m^2$
	Schongau		UPM News C		40-52	g/m <sup>2</sup>
	Schwedt		UPM News H		40-52	$g/m^2$
			UPM News C		42.5-52	g/m <sup>2</sup>
			UPM News I	Н	45-48.8	g/m²
	Shotton		UPM News	С	42.5-48.8	g/m²
	Steyrermühl		UPM News C		40-48.8	$g/m^2$
			UPM News I	Н	40-52	g/m²
FURNISH	recycled fibre, mechanical pulp					
UPM NEWS C						
BASIS WEIGHT (g/m²)	40	42	42.5	45	48.8	52
BRIGHTNESS D65 (%)	58.5-59	59	58.5-59.5	58.5-59.5	58.5-59.5	59
Y VALUE (%)	63-63.5	63.5	63-63.5	63-63.5	63-63.5	63-63.5
OPACITY ISO (%)	91-93	93.5	91.5-93	92.5-94.5	94-95.5	95
UPM NEWS H						
BASIS WEIGHT (g/m²)	40	45	48.8	52		
BRIGHTNESS D65 (%)	59	59	59	59		
Y VALUE (%)	63	63	63	63		
OPACITY ISO (%)	90	92	94	94		

