



SETRANET 2100



SETRANET 2100



SETRANET - at transport



- Adaptable to SETRA F1 and F2 type plates for carriers under 10 Tons.
- 2 available sweeping widths: 1.80 m or 2.10 m.
- Suspension parallelogram to follow the road form, with single-acting hydraulic lifting cylinder.
- Right / left lateral oscillation.
- Hydraulic orientation 20° right + 20° left with 2 DE hydraulic cylinders, with pressure limiter.
- Mixed brush (polyester / polypropylene)
- Brush with long fibers, inner Ø: 127 mm, outer Ø: 550 mm
- Greater robustness: chassis and headstock made entirely of welded steel.
- 2 puncture-proof rubber wheels, Ø 200 mm.

Technical characteristics

MODELS	SETRANET 1800 A	SETRANET 2100 A
<i>Brush length</i>	1785 mm	2080 mm
<i>Diameter (inner / outer)</i>	127 mm / 550 mm	
<i>Hub</i>	Metal	
<i>Brush fibre type</i>	Mixed (Polypropylene/polyester)	
<i>Offset</i>	Mechanical 300 mm on the right / 300 mm on the left	
<i>Hydraulic orientation</i>	+/- 20°	
<i>Dimensions (L x W x H)</i>	1,37 x 2,07 x 0,87 m	1,37 x 2,37 x 0,87 m
<i>Weight</i>	322 kg	340 kg
<i>Coupling</i>	Setra plate type F1 or F2	
<i>Drive</i>	Hydraulic carrier pump with couplers in accordance with NF EN 15432	
<i>Hydraulic flow</i>	15 L/min. mini. - 60 L/min. max.	
<i>Pressure</i>	120 bar up to 200 bar maxi	

Standard equipment

- Mixed brush (polyester / polypropylene)
- Two wheels adjustable in height with spacer.
- +/- 300 mm mechanical offset and +/- 20° hydraulic angling.
- Stands for storage.

	£		Reference
MODELS			
SETRANET 1800	2,220		72094H
SETRANET 2100	2,320		72095H
COUPLING HITCH > OBLIGATORY TO DETERMINE			
• Coupling hitch for F1 SETRA plate	2,800		72096H
• Coupling hitch for F2 SETRA plate	2,700		72097H
OPTIONS	SETRANET 1800 A	SETRANET 2100 A	
Anti-projection guard	•		130 72041C
		•	150 72042C
Side brush Ø 550 mm with hydraulic motor, hoses, 3-way valve	•	•	930 72039C
Road signs kit 12/24 Volts	•	•	445 72098H
Mach 7 multi-coupling	•	•	660 72091E
SPARE BRUSHES			
Side brush Ø 550 mm			125 055A25
Mixed brush ring (polypropylene/polyester) Ø 550 mm with staple, value for 1 m			265 24F003