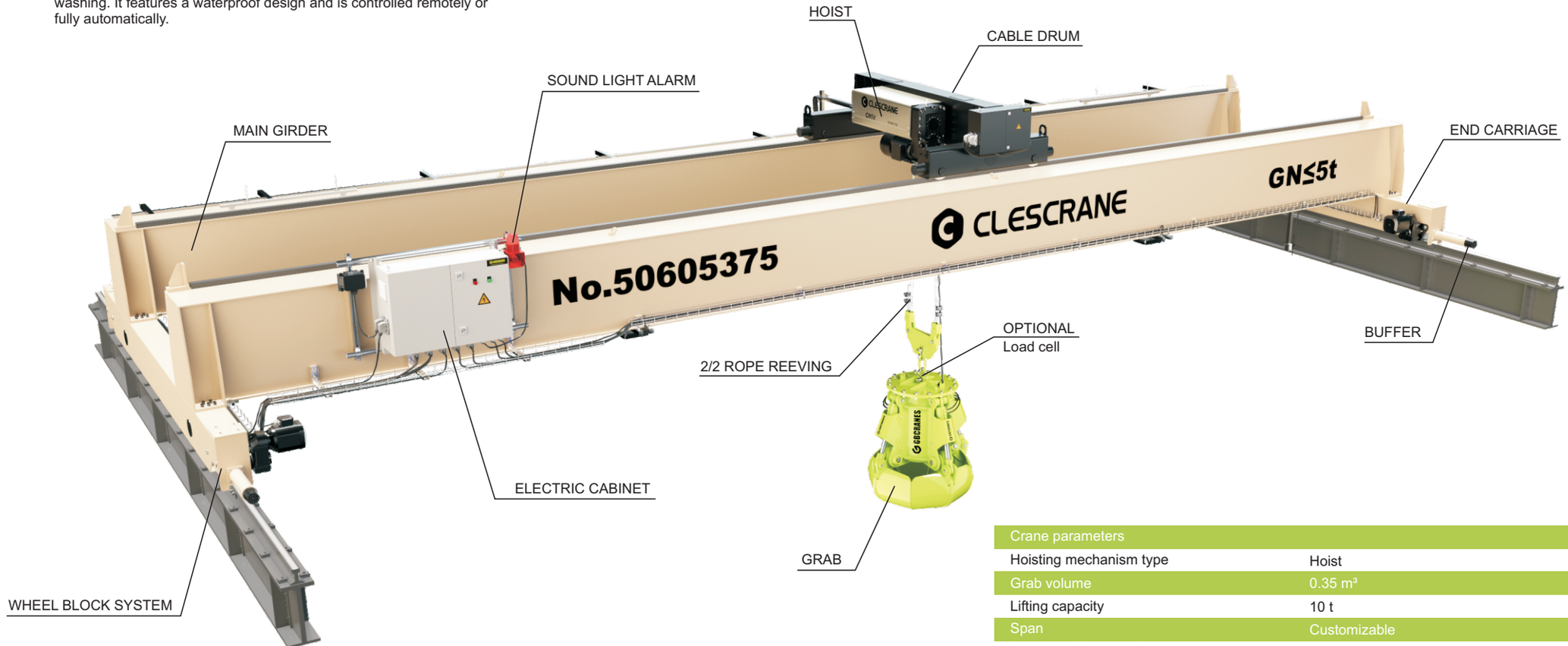


MINI SPECIAL GRAB CRANE FOR METAL RESIDUE WASTE IN WASTE PAPER WASHING

Specifically designed for waste paper recycling plants, this underwater grab bucket is used to retrieve residual metal scrap after waste paper washing. It features a waterproof design and is controlled remotely or fully automatically.



Grab parameters	
Grab volume	0.35 m ³
Grab power	4 kw
Grab opening and closing cycles	4 000 000
Grab opening size	1700 mm
Protection class	IP67
Grab weight	1000 kg

Crane parameters	
Hoisting mechanism type	Hoist
Grab volume	0.35 m ³
Lifting capacity	10 t
Span	Customizable
Maximum lifting height	Customizable
Lifting speed	0-5 m/min
Cross traveling speed	20 m/min
Cross traveling power	2*0.96 kw
Hoisting power	20 kw
Long travel speed	32 m/min
Long travel power	2*1.5 kw
Long travel power supply	Busbar
Trolley power supply	Towline / Drag chain
Grab power supply	Cable drum
Working class	Class D
Control method	Remote / Fully automatic