PRINT TO A3 PAPER SIZE FOR 1:1 SCALE

POSTION 1

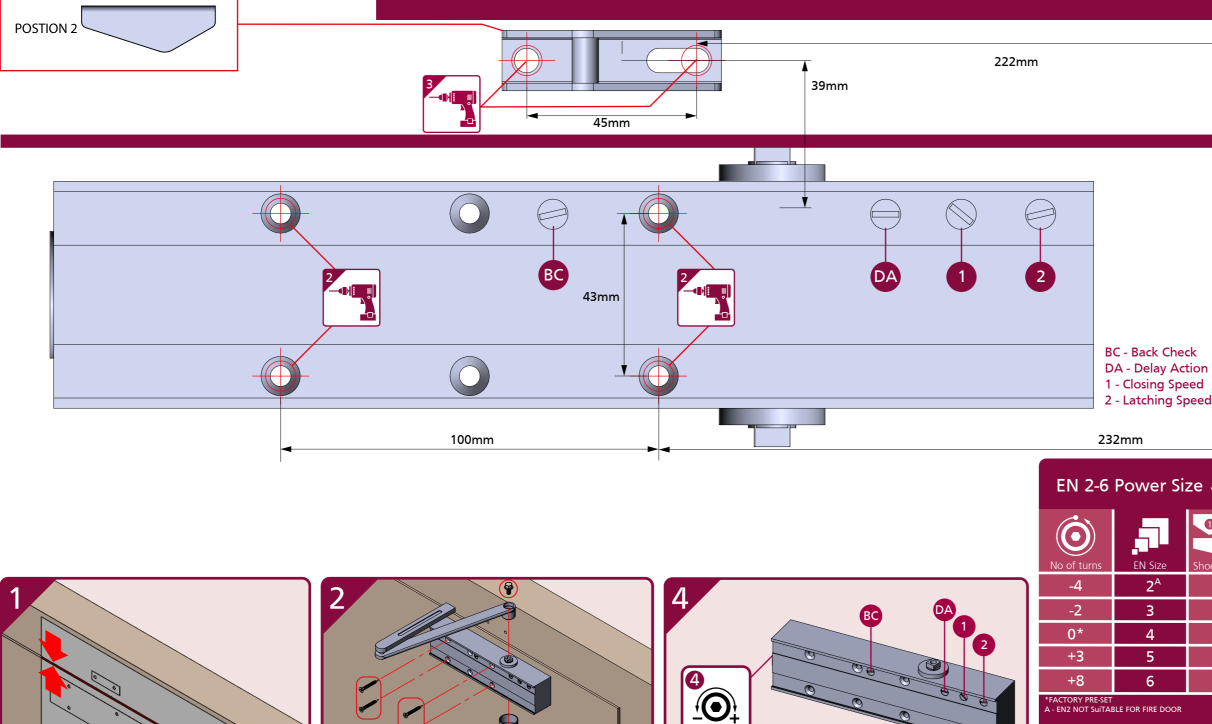
Standard Arm Fig 1 (Pull Side) TS9206 RUTLAND

OPTIONAL

0

2





3

*FACTORY PRE-SET A - EN2 NOT SuiTABLE FOR FIRE DOOR

 \square

IMPORTANT NOTES: DELAYED ACTION & BACK CHECK (DABC) VALVES ARE NOT STANDARD, THESE ARE OPTIONAL FOR UNINSULATED STEEL DOORS IP.95M MUST BE USED. THE PINION BOLT MUST BE TIGHTENED TO 12Nm.

A MECHANICAL DOOR CLOSER IS NOT DESIGNED TO OVERCOME POOR FITTING, EXCESSIVE AIR PRESSURES OR BINDING SMOKE AND WEATHER SEALS. EXCESSIVE AIR PRESSURES CAN BE CREATED BY THROUGH DRAFT, BY AIR CONDITIONING, BY SMALL ROOMS WITHOUT VENTILATION, OR WHERE NO AIR TRANSFERS GRILLS ARE FITTED. MECHANICAL DOOR CLOSERS ARE DESIGNED TO CLOSE THE STATED AND TESTED SPECIFICATION OF DOOR WEIGHT AND DOORSETS/DOOR ASSEMBLIES WHEN DOORS ARE FITTED WITH CORRECT GAPS AND NOT BINDING ON SEALS. IF YOU ENCOUNTER PROBLEMS WITH DOORS NOT CLOSING PLEASE WATCH OUR "6 WAYS TO TROUBLESHOOT A DOOR CLOSER" VIDEO DNLINE. WHERE DOORS ARE NOT CLOSING DUE TO AIR PRESSURES THEN PROFESSIONAL ADVICE FROM AN AUTHORISED NSTALLER IS RECOMMENDED TO FIT TESTED AND THIRD PARTY CERTIFIED AIR TRANSFER GRILLS AND/OR AUTOMATIC

OOR OPERATORS. NOTE: BC VALVES ARE DESIGNED TO ASSIST BACK-CHECK AND DO NOT REPLACE THE REQUIREMENT FOR CORRECTLY FITTED DOORSTOPS OR SAFETY BARRIERS.

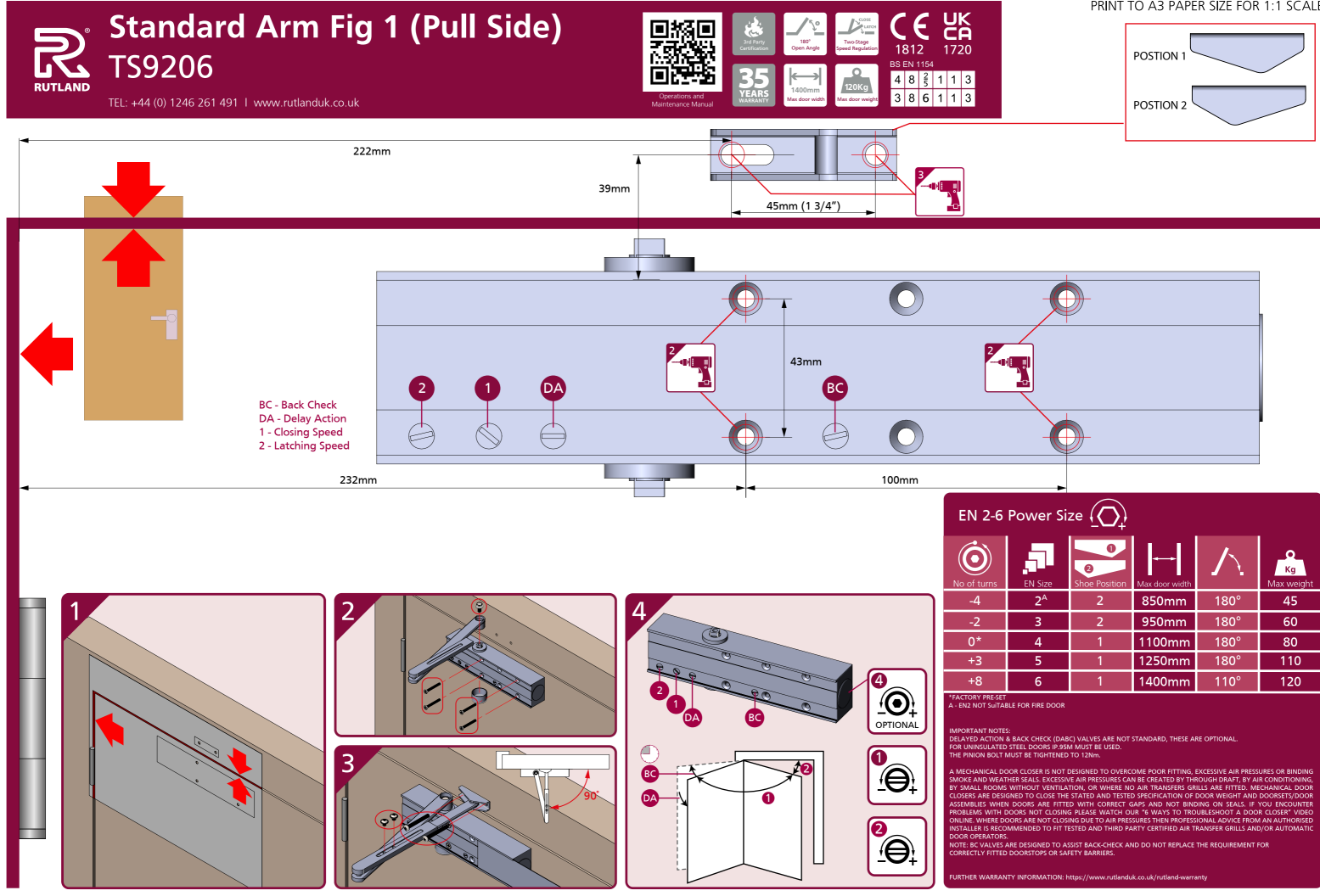






ize (O)								
	1 2 Shoe Position	A door width	$\mathbf{\nabla}$	Kg Max weight				
	2	850mm	180°	45				
	2	950mm	180°	60				
	1	1100mm	180°	80				
	1	1250mm	180°	110				
	1	1400mm	110°	120				

JRTHER WARRANTY INFORMATION: https://www.rutlanduk.co.uk/rutland-warranty



PRINT TO A3 PAPER SIZE FOR 1:1 SCALE

Power Size (
EN Size	1 2 Shoe Position	Max door width	$\overline{\mathbf{V}}$	Kg Max weight			
2 ^A	2	850mm	180°	45			
3	2	950mm	180°	60			
4	1	1100mm	180°	80			
5	1	1250mm	180°	110			
6	1	1400mm	110°	120			