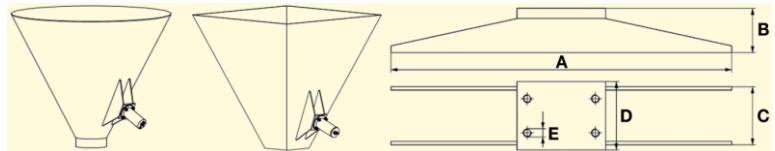


The Weld-on Brackets series ASB are secure fastening devices for Netter pneumatic impactors series PKL. Due to the special design of the Weld-on Brackets, the impulse of the PKL will be spread over evenly across the container wall for loosening the bulk materials, with the greatest possible protection of the weld.

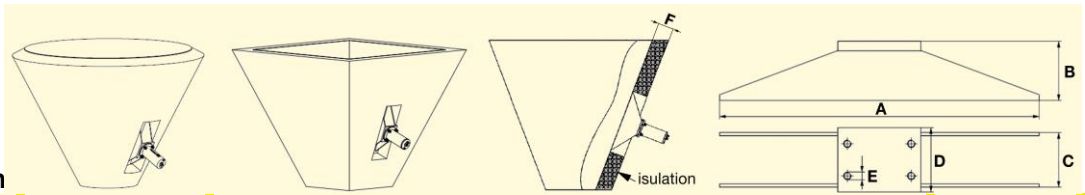
Weld-on Brackets square Series ASB G

For round and square containers
without insulation



Type	for Impactors type	Dimensions [mm]					Material
		A	B	C	D	E	
ASB - G 190	PKL 190	350	46	38	40	M 8	steel
ASB - G 190 S	PKL 190	350	46	38	40	M 8	stainless steel
ASB - G 450	PKL 450	450	60	60	80	M 12	steel
ASB - G 450 S	PKL 450	450	60	60	80	M 12	stainless steel
ASB - G 740	PKL 740	450	65	85	100	M 12	steel
ASB - G 740 S	PKL 740	450	65	85	100	M 12	stainless steel
ASB - G 740 AL	PKL 740	450	65	99	120	Ø 12,5	aluminium
ASB - G 2100	PKL 2100	600	70	169	180	M 12	steel
ASB - G 2100 S	PKL 2100	600	70	169	180	M 12	stainless steel
ASB - G-5000	PKL 5000	600	70	169	190	M 16	steel
ASB - G-5000 S	PKL 5000	600	70	169	190	M 16	stainless steel

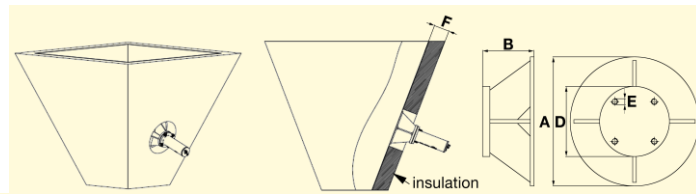
For round and square contain.
with heat and noise insulation



Type	for Impactors type	Dimensions [mm]					Material	
		A	B	C	D	E		F
ASB - G 740-200	PKL 740	450	200	85	100	M 12	180	steel
ASB - G 740-250			250				230	
ASB - G 740-300			300				280	
ASB - G 740-350			350				330	
ASB - G 740-400			400				380	
ASB - G 740 S-200	PKL 740	450	200	85	100	M 12	180	stainless steel
ASB - G 740 S-250			250				230	
ASB - G 740 S-300			300				280	
ASB - G 740 S-350			350				330	
ASB - G 740 S-400			400				380	
ASB - G 2100-200	PKL 2100	600	200	160	180	M 12	180	steel
ASB - G 2100-250			250				230	
ASB - G 2100-300			300				280	
ASB - G 2100-350			350				330	
ASB - G 2100-400			400				380	
ASB - G 2100 S-200	PKL 2100	600	200	160	180	M 12	180	stainless steel
ASB - G 2100 S-250			250				230	
ASB - G 2100 S-300			300				280	
ASB - G 2100 S-350			350				330	
ASB - G 2100 S-400			400				380	
ASB - G-5000-200	PKL 5000	600	200	169	190	M 16	180	steel
ASB - G-5000-250			250				230	
ASB - G-5000-300			300				280	
ASB - G-5000-350			350				330	
ASB - G-5000-400			400				380	
ASB - G-5000 S-200	PKL 5000	600	200	169	190	M 16	180	stainless steel
ASB - G-5000 S-250			250				230	
ASB - G-5000 S-300			300				280	
ASB - G-5000 S-350			350				330	
ASB - G-5000 S-400			400				380	

Weld-on Brackets round Series ASB R

For square containers
with heat and noise insulation



Type	for impactors type	Dimensions [mm]					Material
		A	B	D	E	F	
ASB - R 740-200	PKL 740	250	200	160	M 12	180	steel
ASB - R 740-250		250	250			230	
ASB - R 740-300		350	300			280	
ASB - R 740-350		350	350			330	
ASB - R 740-400		350	400			380	
ASB - R 740-450		450	450			430	
ASB - R 740-500		450	500			480	
ASB - R 740 S-200	PKL 740	250	200	160	M 12	180	stainless steel
ASB - R 740 S-250		250	250			230	
ASB - R 740 S-300		350	300			280	
ASB - R 740 S-350		350	350			330	
ASB - R 740 S-400		350	400			380	
ASB - R 740 S-450		450	450			430	
ASB - R 740 S-500		450	500			480	
ASB - R 2100-200	PKL 2100	300	200	180	M 12	180	steel
ASB - R 2100-250		300	250			230	
ASB - R 2100-300		400	300			280	
ASB - R 2100-350		400	350			330	
ASB - R 2100-400		400	400			380	
ASB - R 2100-450		500	450			430	
ASB - R 2100-500		500	500			480	
ASB - R 2100 S-200	PKL 2100	300	200	180	M 12	180	stainless steel
ASB - R 2100 S-250		300	250			230	
ASB - R 2100 S-300		400	300			280	
ASB - R 2100 S-350		400	350			330	
ASB - R 2100 S-400		400	400			380	
ASB - R 2100 S-450		500	450			430	
ASB - R 2100 S-500		500	500			480	
ASB - R 5000-200	PKL 5000	350	200	180	M 16	180	steel
ASB - R 5000-250		350	250			230	
ASB - R 5000-300		400	300			280	
ASB - R 5000-350		400	350			330	
ASB - R 5000-400		450	400			380	
ASB - R 5000-450		450	450			430	
ASB - R 5000-500		500	500			480	
ASB - R 5000 S-200	PKL 5000	350	200	180	M 16	180	stainless steel
ASB - R 5000 S-250		350	250			230	
ASB - R 5000 S-300		400	300			280	
ASB - R 5000 S-350		400	350			330	
ASB - R 5000 S-400		450	400			380	
ASB - R 5000 S-450		450	450			430	
ASB - R 5000 S-500		500	500			480	