

# Protector moulds

Used for determining the relationship between the moisture content and density of compacted soils. Steel made, complete with mould body, collar and base; plated against corrosion. Different proctor mould models are available according to the various international Standards in use.



Models	Description	Standards	Int. Diameter mm	Body Height mm	Volume ml	Weight kg
S185	Standard	ASTM   AASHTO   NF   CNR	101,6	116,4	944	4,5
S186	Modified	ASTM   AASHTO   CNR	152,4	116,4	2124	10
S189	Split standard	ASTM   AASHTO   NF   CNR	101,6	116,4	944	5
S190	Split modified	ASTM   AASHTO   CNR	152,4	116,4	2124	10
S190-01	Modified	NF	152	152	2758	10
S191	Standard	BS	105	115,5	1000	5
S194	Standard	EN 13286:2 comparable to DIN	100 ± 1	120 ± 1	942	9
S194-01	Modified	EN 13286:2 comparable to DIN	150 ± 1	120 ± 1	2120	13
S194-03	Split standard	EN 13286:2 comparable to DIN	100 ± 1	120 ± 1	942	7,5
S194-04	Split modified	EN 13286:2 comparable to DIN	150 ± 1	120 ± 1	2120	12,5
S194-02	Large size	EN 13286:2 comparable to DIN	250 ± 1	200 ± 1	9817	32