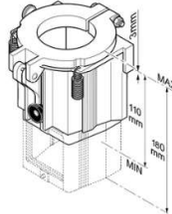


MTS

Resguardo telescópico practicable por abatimiento hacia el frente/arriba



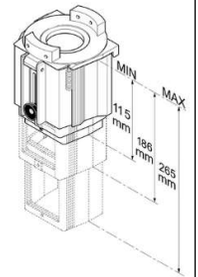
MTS 50/50
Aluminio+Policarbonato



MTS/2
Aluminio

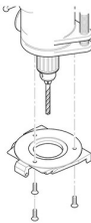


MT2
Aluminio



Fijación a máquina

No1 (MT / HT)



This is for fitting under the Bearing Housing and can take the place of the drill cover plate. Where quill retracts into the Head it is fitted by drilling and tapping the underneath side of the head and bolting by means of countersunk screws to the machine.

No2 (MT / HT)



Clip type bored out to suit collar size 50mm to 101mm Max. Depth stop bracket may require raising to expose the clamping area.

No3 (MT / HT)



This is a special top, designed for Potlard Corona machines, model 15AX, on which the stop gauge bar rod is situated at the rear of the pear shaped stop gauge bar casting.

No3 LH (MT / HT)



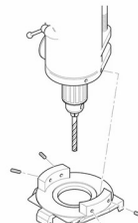
This is a special top, designed for Potlard Corona machines, models 150 and 154V, on which the stop gauge bar rod is situated on the left of the pear shaped stop gauge bar casting.

No4 (MT / HT)



This top casting has a single steel upright tongue which is attached to the machine by drilling and tapping a 6mm hole and bolting the guard direct to the depth stop casting.

No5 (MT / HT)



Bored to secure sides of depth-stop casting

No6 (MT / HT)

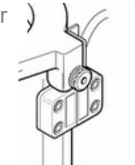


This has front and rear uprights for fitting to the non-rotating collar of machines. Should the machines have automatic feed and gear box, you will need to add Collar after the top option has been selected. Max. Spindle dia 70mm.

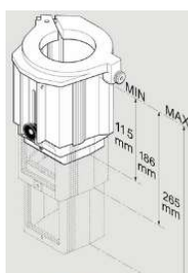
LTR

Resguardo telescópico practicable por apertura hacia lado izquierdo con opción de enclavamiento de paro de seguridad del taladro

opción detector

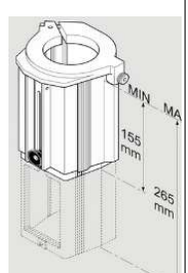


LRTS
Aluminio



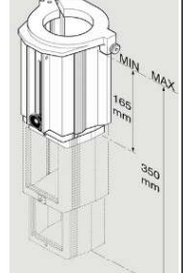
Model LRTS/2
Max chuck dia 63mm

LRTL
Aluminio



Model LRTL/2
Max chuck dia 70mm

LRTXL
Aluminio



Model LRTXL/2
Max chuck dia 70mm

Fijación a máquina

No1 (LRT)



This is for fitting under the Bearing Housing and can take the place of the drill cover plate. Where quill retracts into the Head it is fitted by drilling and tapping the underneath side of the head and bolting by means of countersunk screws to the machine.

No2 (LRT)



This is an integral clamp which can be bored out to suit any non-rotating collar size from 47 to 101mm. On some drilling machines it may be necessary to raise the stop-gauge castings to expose this collar. 90 - 101mm Dia require a special adaptor.

Dimensiones a considerar para la selección del resguardo

Además del diámetro del soporte y el tipo de soporte, debe conocerse las dimensiones máximas y mínimas del porta-brocas y la broca.

