

Rubber Disc Return Rollers



RUBBER DISC RETURN ROLLERS

The HMA Rubber Disc Return Roller is ideal for use on short installations in wet, sticky or abrasive conditions to help avoid unwanted build-up on the conveyor return roller, or carry back on the conveyor belt itself. The build up of material on the roller surface will cause irregular wear of the shell. A change in shape of the roller leads to conveyor belt mistracking, damage and ultimately failure.

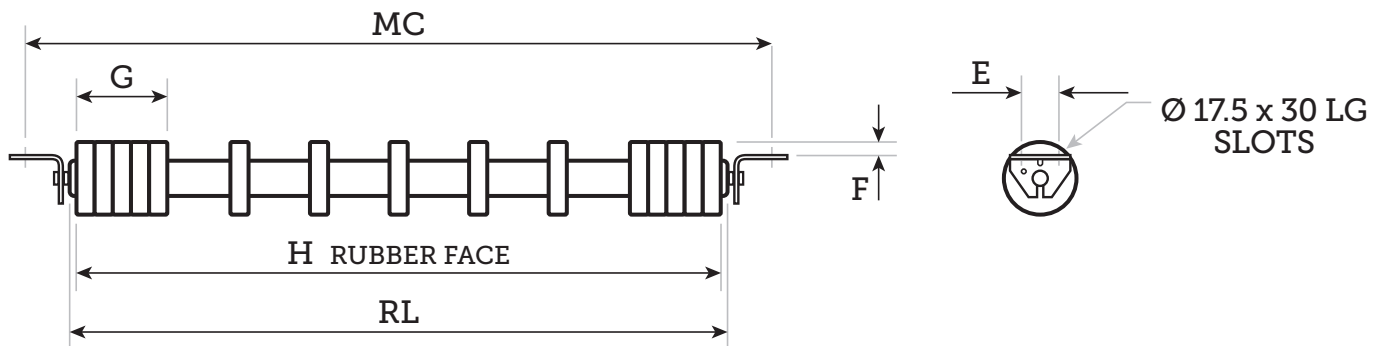
The spacing of hard-wearing rubber discs at specific locations ensures effective elimination of material deposits and reduced conveyor belt wear, resulting in a low cost, minimal maintenance solution.

Identical in mounting dimensions to the standard HMA Return Roller, HMA Rubber Disc Return Rollers are an easy retro-fit if a problem is identified. Available for conveyor belt sizes of 500mm through to 1500mm.

At HMA our range is constantly adapting to meet industry needs. Please consult HMA Flow & Industrial for specific applications as specialty rollers can be made to order.



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133 Diameter Rubber Disc Return Roller Assembly 25mm Shaft Diameter

Belt Width	RL	MC	E	F	G	H
500	596	750	60	25	160	575
600	696	850	60	25	160	675
750	846	1000	60	25	160	825
900	996	1150	60	25	160	975
1000	1096	1250	60	25	160	1075
1050	1146	1300	60	25	160	1125
1200	1296	1450	60	25	160	1275
1500	1646	1800	60	25	160	1626



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