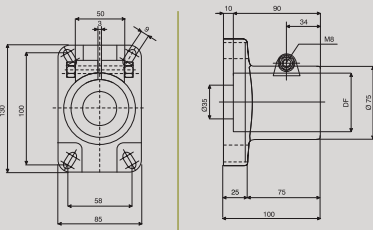




ENGINEERING PLASTICS | CONVEYOR COMPONENT & GUIDE RAIL SYSTEM SOLUTIONS

COM 010 SERIES



SUPPORT HEADS

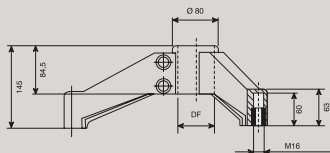
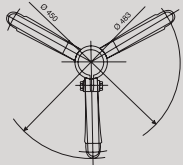
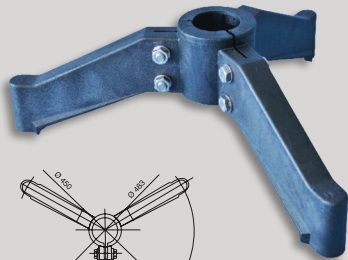
SPECIFICATIONS

Material

Reinforced Polyamide, screws, nuts & washers in stainless steel AISI 304.
Note: Max. recommended tightening torque 2Kgm

Component Reference	ID	DF for Tube
		mm
COM 010A	48.3	48.3
COM 010B	50.9	50.9
COM 010C	60.3	60.3

COM 015 SERIES



SUPPORT BASES - TRIPODS

SPECIFICATIONS

Features

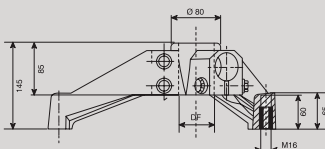
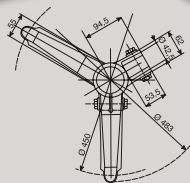
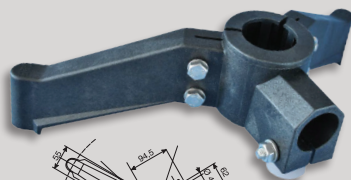
Increased stability. Self cleaning design

Material

Reinforced Polyamide threaded bushings and spacers in nickel plated brass

Component Reference	ID	DF for Tube
		mm
COM 015A	48.3	48.3
COM 015B	50.9	50.9
COM 015C	60.3	60.3

COM 016 SERIES



SUPPORT BASES - BIPODS 120 WITH JOINTS

SPECIFICATIONS

Material

Reinforced Polyamide threaded bushings and spacers in nickel plated brass, screws in stainless steel

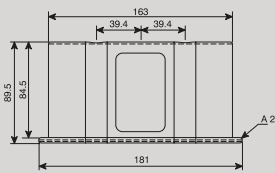
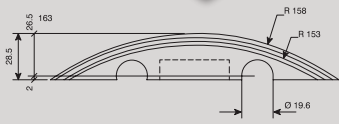
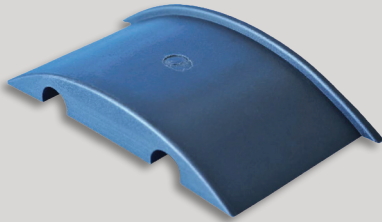
Component Reference	ID	DF for Tube
		mm
COM 016A	48.3	48.3
COM 016B	50.9	50.9
COM 016C	60.3	60.3



ENGINEERING PLASTICS | CONVEYOR COMPONENT & GUIDE RAIL SYSTEM SOLUTIONS

COM 027 SERIES

RETURN SHOE



SPECIFICATIONS

Material

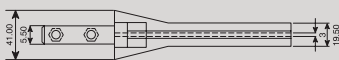
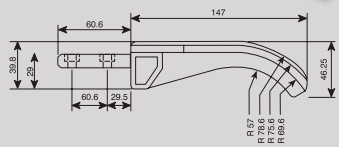
Self-lubricating Polyamide

Component Reference

COM 027

COM 028 SERIES

WEAR STRIP SHOE



SPECIFICATIONS

Material

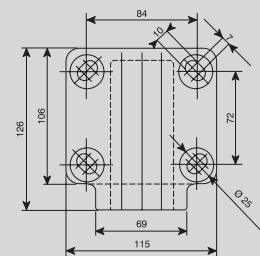
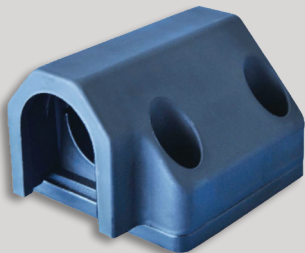
Shoes are used to help chain guide between idler wheels and wear strip

Component Reference

COM 028

COM 029 SERIES

SIDE MOUNT BRACKET



SPECIFICATIONS

Material

Reinforced Polyamide, screws & nuts in stainless steel AISI 304.
Note: Max. recommended tightening torque 1.5Kgm

Component Reference

ID

DF for Tube
mm

COM 029

48.3

48.3

COM 029/50.9

50.9

50.9

