

RN-TRIPODS – LIGHT AND STRONG

The different versions of the Rheinmetall Norway lightweight tripods are designed for easy, safe and rapid operation, to increase the performance of respective weapon systems. All the tripods are made in a high strength aluminum alloy, shaped to its form by a forging process, which gives extreme strong quality and lightweight. The tripods have telescopic legs to change the form to the required performance and the weight makes them easy to carry and deploy in battlefield conditions.

The tripods interface to a standard STANAG G3 Cone to a number of different weapons mounts and equipment. The RN-10 and RN-30 are designed to interface weapons from 40 mm AGL to 5.56 mm, while the lightweight RN-20 is designed to interface 7.62 mm and 5.56 mm weapons.



ACCESSORIES

- T&E bar straight Clips to one leg in transport position
- T&E bar curved Eliminates vertical movements when the weapon is moved sideways
- Carrying bag

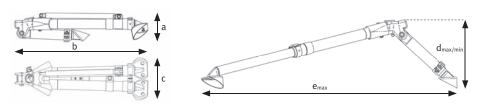
For the RN-30:

 Ballast bag – For weighing down and stabilizing the tripod in high position

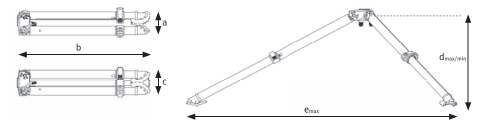




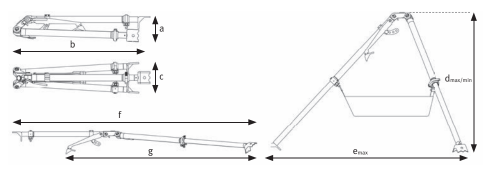
RN-10



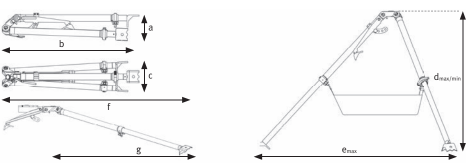
RN-20



RN-30



RN-30 DFL



TECHNICAL DATA								
Product Name	a (mm)	b (mm)	c (mm)	d max/min (mm)	e max (mm)	f (mm)	g (mm)	weight (kg)
	a (in)	b (in)	c (in)	d max/min (in)	e max (in)	f (in)	g (in)	weight (lbs)
RN-10	180	660	200	438/188	1,450			6.7
	7.1	25.9	3.9	19.7/9.8	57.1			13.2
RN-20	130	605	130	680/270	1,500			3.7
	5.1	23.8	5.1	26.8/10.6	59.1			6.6
RN-30	230	1,140	210	1,300/790	2,120	3,280	1,860	12.0
	9.1	44.9	8.3	51.2/31.1	83.5	129.0	73.2	26.5
RN-30 DFL	230	1,140	210	1,300/790	2,120	1,941	1,860	12.0
	9.1	44.9	8.3	51.2/31.1	83.5	76.4	73.2	26.5