

Assembly tooling

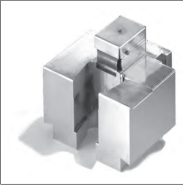


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37° flaring tools for KARRYFLARE device and PARFLARE ECO, EOMAT UNI, II and III



Flaring die set M1574



Flaring fixture must be installed on EOMAT UNI II/III

Flaring dies for metric tube		Flaring dies for inch tube	
Tube O.D. mm	Order code	Tube O.D. inch	Order code
6	M157406-1	3/16″	M037415-1
8	M157408-1	1/4″	M047415-1
10	M157410-1		
12	M157412	5/16″	M157408-1
14	M157414	3/8″	M067415-1 M087415
15	M157415	1/2″	
16	M157416		
18	M157418		M107415
20	M157420	5/8″	
22	M157422		
25	M157425	3/4″	M127415
28	M157428	7/8″	M147415
30	M157430	1″	M167415
32	M157432		
35	M157435		M207415
38	M157438	1 1/4″	
38x6	101107400		
	N157440	1 1/2″	M157438
42	M157442		

Flaring diameters acc. to ISO 8434-2/SAE J514 for Triple-Lok[®]. Not suitable for metric flare adapters.

The flaring pin for the KARRYFLARE and Parflare ECO is integrated in the device. For the EOMAT UNI the flaring pins are in the EOMAT flaring fixture (EOMATBOERDELBX).

Flaring dies are not interchangeable with Parflange® tools for 1025/1040/50-machines.

Tool lifetime

Assembly tools are subject of wear and must be regularely (max. 50 assemblies) cleaned and checked (Checking instructions see chapter E). Worn out tools can cause dangerous assembly failures and must be replaced in time. A Maximum lifetime can be achieved by following factors:



H37

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Catalogue 4100/UK

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Regular cleaning and checking Clean and corrosion-protected storage Proper de-burring and cleaning of tube end Proper tool selection and operation Use of specified lubricant