

## Assembly tooling

### KONU – Cone-template for tools VOMO/MOK/MOSI

Cone-templates are essential for monitoring wear on pre-assembly tools like VOMO, MOK or MOS.

KONU must be regularly used to prevent fitting failures caused by worn out or damaged tools (DIN 3859-2: max. each 50th assembly).

For proper use see EO assembly instructions, Chapter E.

#### Specifications:

Material: hardened tool steel

Sizes: 4 LL – 12 LL,  
6 L – 42 L,  
6 S – 38 S  
(Sizes 6 L – 12 L  
are identical to 6 S – 12 S)



#### Features, advantages and benefits of cone-templates:

- Special** – KONU are high precision cone-templates specifically designed and manufactured to match EO standards.
- Maintenance tool** – A leaking fitting can be easily checked and replaced if worn-out.

Tube O.D. mm	Cone gauges Order code
04-LL	KONU04LL
06-LL	KONU06LL
08-LL	KONU08LL
10-LL	KONU10LL
12-LL	KONU12LL
06-L	KONU06L <sup>1)</sup>
08-L	KONU08L <sup>1)</sup>
10-L	KONU10L <sup>1)</sup>
12-L	KONU12L <sup>1)</sup>
15-L	KONU15L
18-L	KONU18L
22-L	KONU22L
28-L	KONU28L
35-L	KONU35L
42-L	KONU42L
06-S	KONU06L <sup>1)</sup>
08-S	KONU08L <sup>1)</sup>
10-S	KONU10L <sup>1)</sup>
12-S	KONU12L <sup>1)</sup>
14-S	KONU14S
16-S	KONU16S
20-S	KONU20S
25-S	KONU25S
30-S	KONU30S
38-S	KONU38S

<sup>1)</sup> Cone-templates for tube o.d. 6 to 12 are identical in series L and S.

### Selection guide: Checking equipment for EO assembly

Performance of EO tube connections is depending on perfect condition of pre-assembly tools and proper assembly process.

Cone-templates KONU for monitoring MOK/VOMO tool wear and AKL gauges for checking result of PSR preassembly are available.

### KONU – Cone-template for EO pre-assembly tools

#### Limitations

Cone-template KONU detect wear and deformation of pre-assembly tools like VOMO, MOK or MOS. But it does not indicate failures on completed assemblies.

Cone-template KONU will not detect all possible failures of pre-assembly tools. Pre-assembly tools must be scrapped when they show visual wear or cracks, even if KONU check is OK.

	KONU	AKL
Function	Checking of preassembly tools	Checking of PSR assemblies
Will detect: Deformed <b>MOK/VOMO</b>	Yes, compared to template	Yes, if relevant for PSR performance
Will detect: Visual damage and cracks of <b>MOK/VOMO</b>	No	Yes, if relevant for PSR performance
Will detect: Assembly failures like: tube end not bottomed, underassembly of PSR	No	Yes, if relevant for PSR performance
Will detect: Insufficient bite of <b>PSR</b>	No Visual check required	No Visual check required
<b>Application</b>	Expert template for trained and experienced engineers in workshop	Gauge for production of PSR assemblies

#### Application

KONU is expert tooling for trained and experienced engineers. For practical

monitoring of assembly result in production, distance gauge AKL are recommended.