

FMU 2.7, FMU 25 - Coiling plate holder with bending plate and plate for the erection of loops

Tool-change system

The new tool-change system combines the functions “bending” and “erection of loops” in one tool. Moreover, in this way, the bending radii can be flexibly adjusted.



▲ Plate for bending and erecting loops, winding plate

Your benefit

- Flexible tool system for faster tool change
- Price advantage by universality and multiple use
- Freely configurable bending radii
- Production of bending parts and erecting of loops with one tool
- Change of worn components
- All components separately available



▲ Coiling plate holder with coiling plate, plate for bending and erection of loops.

Contact:

E-Mail: Tools@wafios.de

Phone: +49 (0)7121 / 146 1836

Fax: +49 (0)7121 / 146 202



Services

Coiling plate holder with bending plate and plate for the erection of loops

FMU 2.7, FMU 25

Coiling plate holder complete

includes

1x Coiling plate holder 2615-5-0847xx und

1x Plate for bending and erecting loops 2615-5-1887xx

Wire-Ø	Part no.	Wire-Ø	Part no.
Ø 0,8	2615-4-084708	Ø 1,7 - 1,8	2615-4-084718
Ø 0,9	2615-4-084709	Ø 1,9 - 2,0	2615-4-084720
Ø 1,0	2615-4-084710	Ø 2,1 - 2,2	2615-4-084722
Ø 1,1	2615-4-084711	Ø 2,3 - 2,5	2615-4-084725
Ø 1,2	2615-4-084712	Ø 2,6 - 2,8	2615-4-084728
Ø 1,3 - 1,4	2615-4-084714	Ø 2,9 - 3,2	2615-4-084732
Ø 1,5 - 1,6	2615-4-084716		

Coiling plate holder

Wire-Ø	Part no.
Ø 0,8	2615-5-084708
Ø 0,9	2615-5-084709
Ø 1,0	2615-5-084710
Ø 1,1	2615-5-084711
Ø 1,2	2615-5-084712
Ø 1,3 - 1,4	2615-5-084714
Ø 1,5 - 1,6	2615-5-084716
Ø 1,7 - 1,8	2615-5-084718
Ø 1,9 - 2,0	2615-5-084720
Ø 2,1 - 2,2	2615-5-084722
Ø 2,3 - 2,5	2615-5-084725
Ø 2,6 - 2,8	2615-5-084728
Ø 2,9 - 3,2	2615-5-084732

Plate for bending and erection of loops

Wire-Ø	Part no.
Ø 0,8	2615-5-188708
Ø 0,9	2615-5-188709
Ø 1,0	2615-5-188710
Ø 1,1	2615-5-188711
Ø 1,2	2615-5-188712
Ø 1,3 - 1,4	2615-5-188714
Ø 1,5 - 1,6	2615-5-188716
Ø 1,7 - 1,8	2615-5-188718
Ø 1,9 - 2,0	2615-5-188720
Ø 2,1 - 2,2	2615-5-188722
Ø 2,3 - 2,5	2615-5-188725
Ø 2,6 - 2,8	2615-5-188728
Ø 2,9 - 3,2	2615-5-188732