

## MDS - rolling system PN

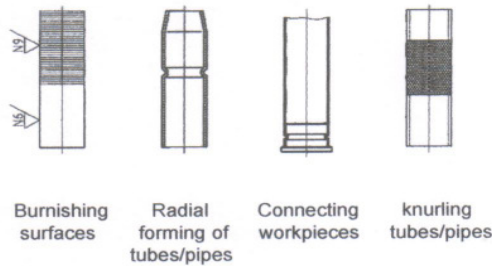
An especially flexible rolling system suited for assembly or pre-assembly systems.

Different positions of the machine can be realized easily.

Maintenance and wear-free guide ways.

Modular assemblies for electric and cooling.  
> easy to maintain

Driven by a robust, standard three-phase motor with frequency converter or fixed rotation speed.



### Equipment

- workpiece controlling -
- automatic workpiece feeding and disposal -
- rolling force monitoring -
- coolant filtering and chilling systems -
- strain devices -
- "Twin" - version -



**MDS - rolling system PN**

Operation pressure		kN	15
Roll-spindle dia.		mm	40
Roll-spindle arbor length		mm	60
Tool dia.	min/max	mm	80/120
Swivelling			-
Working stroke		mm	30
Speeds		rpm	10/120
Measure		mm	820x540
Weight		kg	500

Not all maxima data can be established at the same time. Alternations reserved.



Nijverheidsweg 8  
NL-3251 LP STELLENDAM  
email: [glavimans@wxs.nl](mailto:glavimans@wxs.nl)

Tel. 0031(0)187-493366  
Fax 0031 (0)187-493320  
<http://www.glavimans.com>