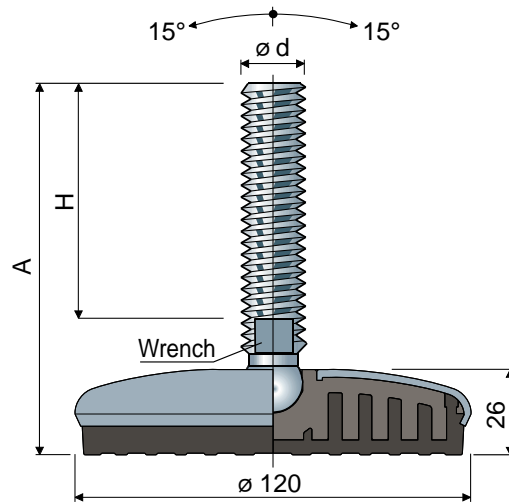


# Articulated feet, sanitizable

(base in stainless steel)

Part. **109**  $\varnothing$  **120**

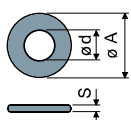


Spindle measures in mm				Wrench	Spindle and base in stainless steel AISI 304		Max static load (N)
$\varnothing d$	A	H	Code				
M16x2	103	60	13	109 / 83558	25000		
	133	90	13	109 / 83559			
	148	105	13	109 / 83560			
	168	125	13	109 / 83561			
	198	155	13	109 / 83562			
	208	165	13	109 / 83563			
M20x2,5	248	205	13	109 / 83564	27000		
	132	86	17	109 / 83565			
	162	116	17	109 / 83566			
	187	141	17	109 / 83567			
M24x3	207	161	17	109 / 88859	29000		
	244	198	17	109 / 83568			
	142	96	19	109 / 83569			
	168	122	19	109 / 83570			
M24x3	198	152	19	109 / 83571	29000		
	228	182	19	109 / 83572			
	346	300	19	109 / 83573			
M30x3,5	191	144	24	109 / 86218	31000		

Spindle measures in inches				Wrench	Spindle and base in stainless steel AISI 304		Max static load (N)
$\varnothing d$	A	H	Code				
5/8"-11 UNC	8,70"	7"	1/2"	109 / 83594	25000		
3/4"-10 UNC	8,78"	7"	5/8"	109 / 83595	27000		

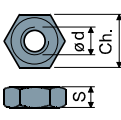
**Base material:** Internal part made of reinforced polyamide; external covering made of stainless steel AISI 304; anti-slip pad made of thermoplastic rubber 68 Shore black colour.  
**Features:** Co-moulded anti-slip pad allows a perfect adherence with steel base. Consequent absence of internal cavities makes foot extremely cleanable.  
**Box quantity:** 8 pieces.

Washers UNI 6592-69 - Box quantity: 24 pieces.



$\varnothing M$	M16	M20	M24	M30
Smm	3	3	4	4
$\varnothing A$ mm	30	37	44	56
Stainless steel codes	7291	7292	7294	7296

Nuts UNI 5588-65 - Box quantity: 24 pieces.



$\varnothing d$	M16	M20	M24	M30
Smm	13	16	19	24
Ch. mm	24	30	36	46
Stainless steel codes	7277	7278	7280	7282

On request

- Spindles with: Sunk hexagon head • second wrench seat head • hexagon wrench seat • threads with other pitches and lengths • stainless steel AISI 316.
- Anti-slip pads: White colour.
- Assembling of: Nuts • washers.
- Box quantity: According to your request.

Thread sizes in inches are expressed as the number of threads (UNC coarse thread) per Imperial inch