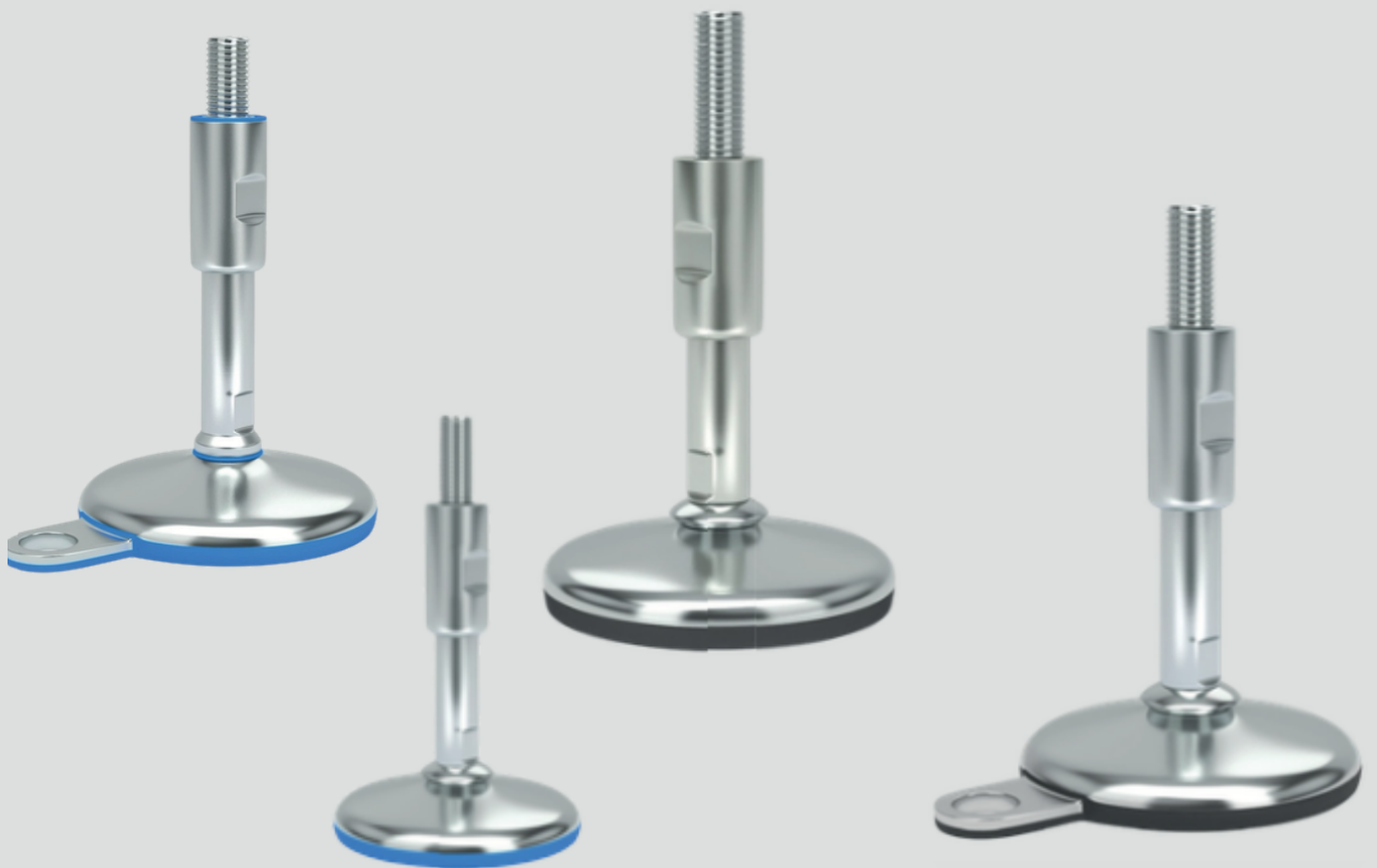


FULL STAINLESS STEEL FEET WITH **PROTECTED** **THREAD**

HYGIENIC CERTIFIED COMPONENTS



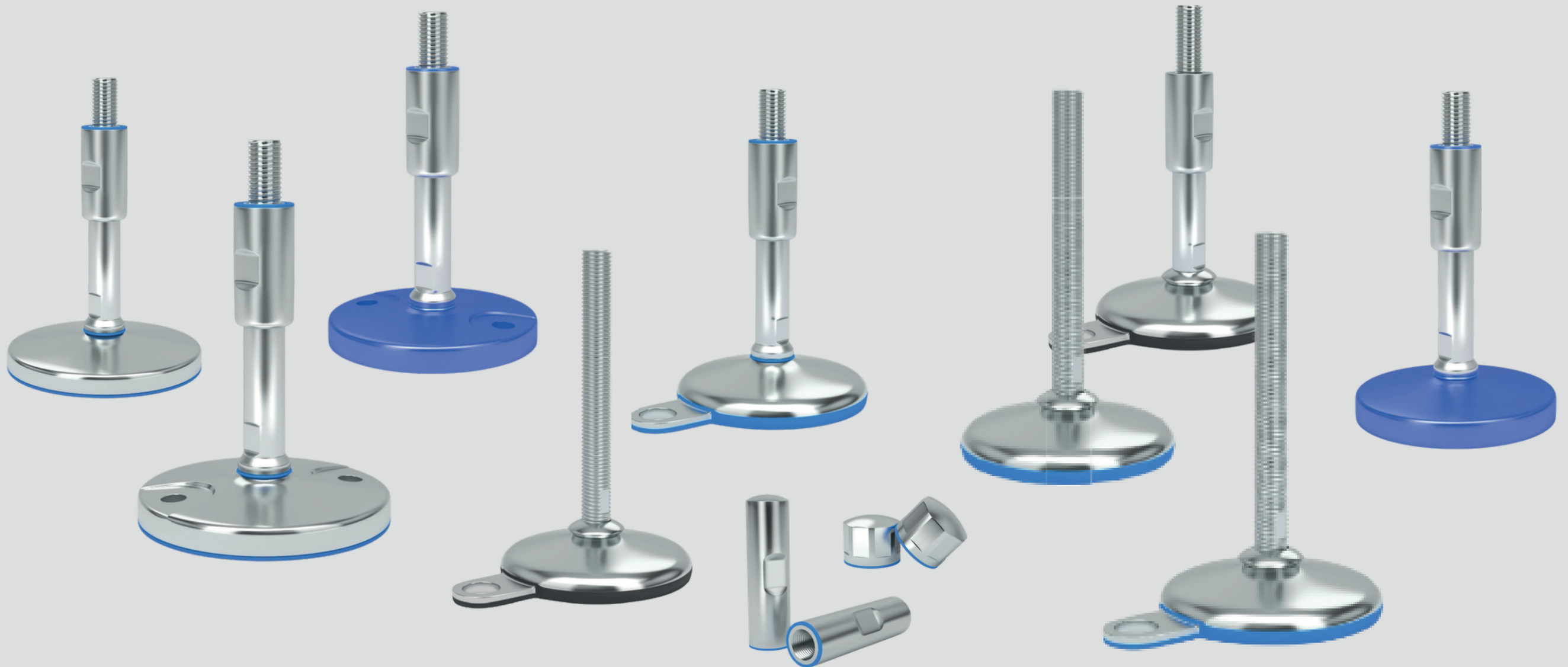
EHEDG-certified and 3A authorised machine levelling feet



The levelling feet certified by EHEDG and authorised by 3-A for sanitary production. Self-draining, fully sealed, and thread-free –for easier cleaning and maximum hygiene.

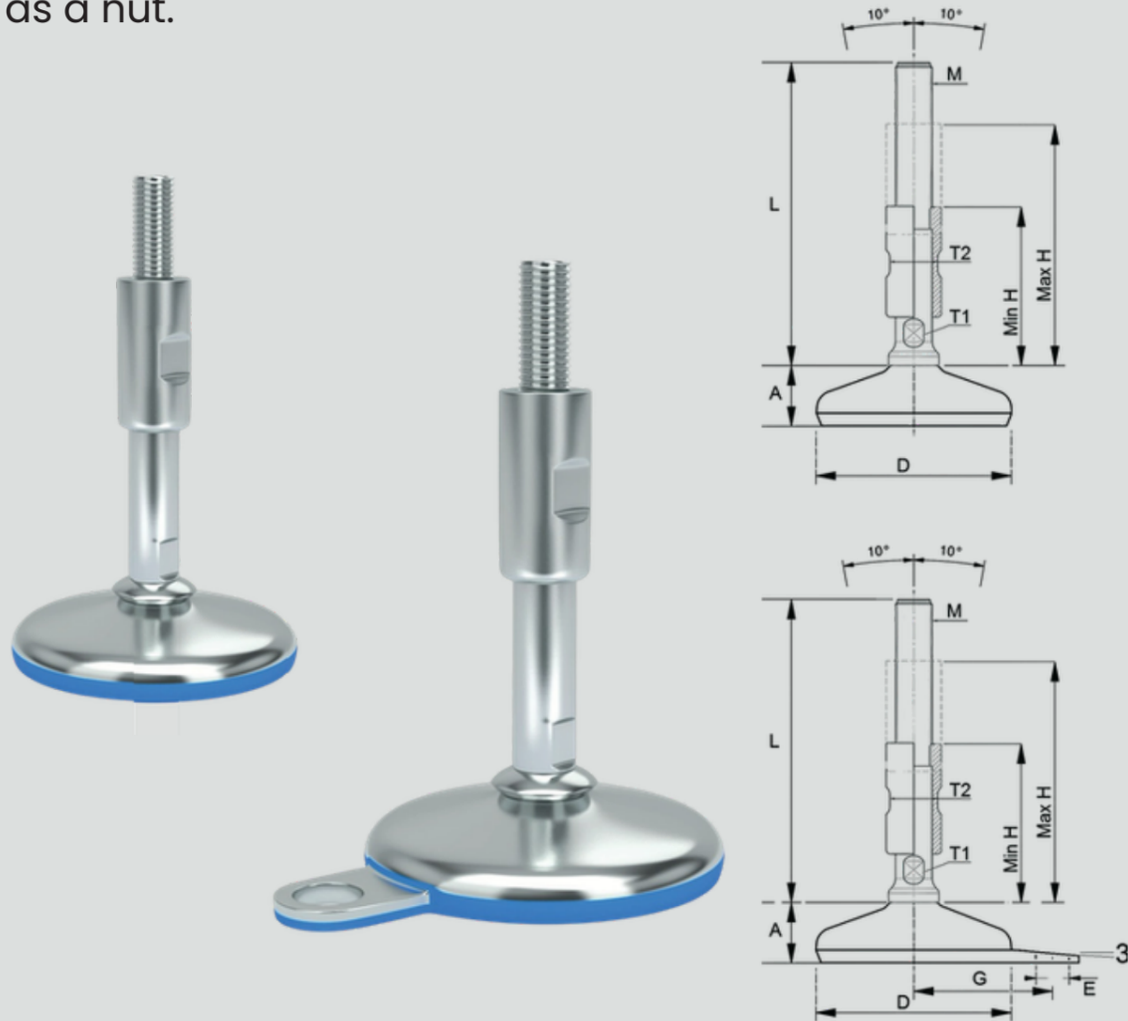
Machine feet material

Base plate stainless steel 304 (Aisi 1.4301) Spindle stainless steel A2-70 or A4-70 Rubber base NBR Rubber (Nitrile rubber CAS no. 9005-98-5) FDA Certificate according to FDA CFR 21 177 2600 All materials are highly resistant to chemicals and commonly applied cleaning agents and resistant to oils and fats



CLF EH stainless steel machine feet with protected thread

The spindle is smooth at the end towards the base and the sleeve covers the thread. These features ensure easy cleaning and protect the threads. The sleeve functions as a nut.



The stainless steel 1.4301 base plate are embedded with blue NBR FDA certified (FDA CFR 21 177 2600) anti-slip rubber with unique batch ID number for food safety traceability.

CLF EH stainless steel machine feet with protected thread



Ordering code: **CLF(B)[Diam.baseD]+EHM[ThreadM]x[L]-(B)**
 Example : CLF 80 + EHM16 x100 - (B)

* **BLUE** - stock/preferred type

GREY - On request



CLF blue base	CLF 50	CLF 60	CLF 80	CLF 100	CLF 120	CLF 140
Base Diameter D [mm]	50	60	80	100	120	140
Base Height A [mm]	25	25	28	32	36	36
Nom. Load [N]	7.000 N	7.000 N	15.000 N	20.000 N	30.000 N	50.000 N



CLF blue base 1 with fixation	CLFB 60	CLFB 80	CLFB 100	CLFB 120
Base Diameter D [mm]	60	80	100	120
Base Height A [mm]	25	28	32	36
Lock hole distance G [mm]	45.5	55.5	68	81
Lock hole diameter E [mm]	15	15	19	19
Nom. Load [N]	7.000 N	15.000 N	20.000 N	30.000 N



Spindle including the sleeve and bayonet fitting to base (Type EH) - Type B (bayonet)

M(thread)

M16	EH-M16x135/55 (B)	EH-M16x175/75 (B)	EH-M16x215/95 (B)	
M20	EH-M20x135/55 (B)	EH-M20x175/75 (B)	EH-M20x215/95 (B)	EH-M20x255/115 (B)
M24		EH-M24x175/75 (B)	EH-M24x215/95 (B)	EH-M24x255/115 (B)
M30			EH-M30x215/95 (B)	EH-M30x255/115 (B)



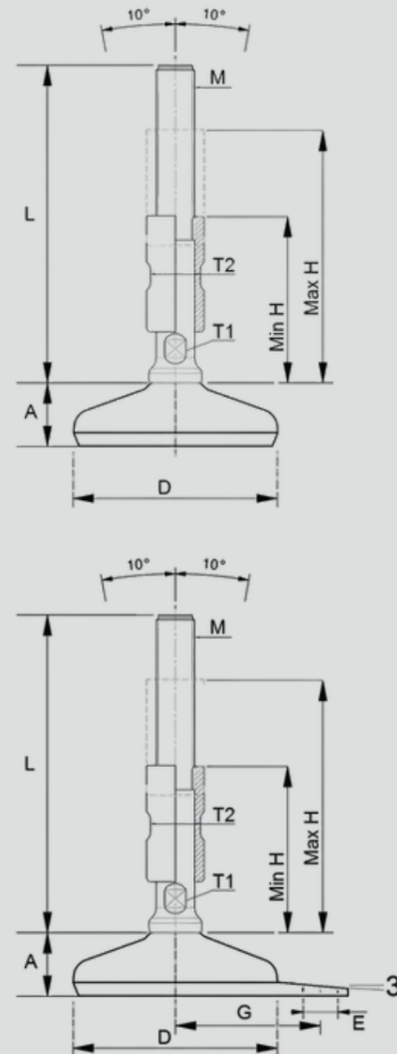
Adj. Height (Hmin-Hmax)	EH Spindle (L)	Sleeve (H)
Adjustable height Min 80 mm – Max 120 mm	L=135 mm	H=55 mm
Adjustable height Min 100 mm – Max 160 mm	L=175 mm	H=75 mm
Adjustable height Min 120 mm – Max 200 mm	L=215 mm	H=95 mm
Adjustable height Min 140 mm – Max 240 mm	L=255 mm	H=115 mm

HS EH stainless steel machine feet with protected thread

The spindles are smooth at the end towards the base and the sleeve covers the thread. These features ensure easy cleaning and protect the threads. The sleeve functions as a nut.



The stainless steel 1.4301 base plate is embedded with black NBR FDA certified (FDA CFR 21 177 2600) anti-slip rubber with unique batch ID number for food safety traceability.



HS EH stainless steel machine feet with protected thread



Ordering code: HS(B) [Diam.base D] + EH[Threads M]x[L]/[H]-(B)
 Example : HS 80 + EHM16x 40/55 - (B) including sleeve

* **BLUE** - stock/preferred type **GREY** - On request



HS black base	HS 50	HS 60	HS 80	HS 100	HS 120	HS 140
Base Diameter D [mm]	50	60	80	100	120	140
Base Height A [mm]	25	25	28	32	36	36
Nom. Load [N]	7.000 N	7.000 N	15.000 N	20.000 N	30.000 N	50.000 N



HSB black base with 1 fixation	HSB 60	HSB 80	HSB 100	HSB 120
Base Diameter D [mm]	60	80	100	120
Base Height A [mm]	25	28	32	36
Lock hole distance G [mm]	45.5	55.5	68	81
Lock hole diameter E [mm]	15	15	19	19
Nom. Load [N]	7.000 N	15.000 N	20.000 N	30.000 N

Spindle including the sleeve and bayonet fitting to base (Type B)



M(thread)	EH-M16x135/55 (B)	EH-M16x175/75 (B)	EH-M16x215/95 (B)	EH-M20x255/115 (B)	EH-M24x255/115 (B)
M16	EH-M16x135/55 (B)	EH-M16x175/75 (B)	EH-M16x215/95 (B)	EH-M20x255/115 (B)	EH-M24x255/115 (B)
M20	EH-M20x135/55 (B)	EH-M20x175/75 (B)	EH-M20x215/95 (B)	EH-M24x255/115 (B)	EH-M24x255/115 (B)
M24	EH-M24x175/75 (B)	EH-M24x215/95 (B)	EH-M24x215/95 (B)	EH-M30x215/95 (B)	EH-M30x255/115 (B)
M30			EH-M30x215/95 (B)	EH-M30x255/115 (B)	



Adj. Height (Hmin-Hmax)	EHM Spindle (L)	Sleeve length (H)
Adjustable height Min 80 mm – Max 120 mm	L=135 mm	H=55 mm
Adjustable height Min 100 mm – Max 160 mm	L=175 mm	H=75 mm
Adjustable height Min 120 mm – Max 200 mm	L=215 mm	H=95 mm
Adjustable height Min 140 mm – Max 240 mm	L=255 mm	H=115 mm



 **CALDIC** Techniek

Caldic Techniek B.V.
Schuttevaerweg 60
3044 BB Rotterdam
+31 (0)10 415 66 22
atverkoop@caldic-techniek.nl
www.caldic-techniek.nl