



3.0	Machined Versions	128
10000	Injection Moulded Version	130
	Metal Versions and Accessories	131
Ossi	3D-Printed Special Clamps	132
	Enquiry Form for Custom-Designed Special Clamps	133



Machined Versions

Custom-designed clamping systems for pipes, tubes, hoses, cables and other components according to customer's $% \left(1\right) =\left(1\right) \left(1\right) \left$ specifications or based on STAUFF developments, made of thermoplastics, metals and non-ferrous metals.























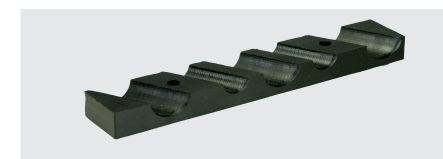




























STAUFF

Injection Moulded Versions (Flexi Clamps)

Custom-designed clamping systems for pipes, tubes, hoses, cables and other components according to customer's specifications or based on STAUFF developments, made of Polypropylene, Polyamide and other thermoplastics.

















































Metal versions of custom-designed clamping systems for pipes, tubes, hoses, cables and other components as well as accessories such as weld plates, cover plates, bolts as well as elastomer inserts.

Metal Versions and Accessories









3D-Printed Special Clamps

Rapid online quoting and unrivalled fast production and delivery of prototypes and components in small batches

STAUFF offers rapid online quoting and unrivalled fast production and delivery of fully functional and durable prototypes and small batches of STAUFF clamps for the secure fastening of pipes, tubes, hoses, cables and other components in hydraulics and other industrial applications.

And that's how simple it works: Upload the CAD model, select options such as material and colour, get your individual price per piece immediately, specify the quantity, and place the order online. You will typically receive your components within a few working days and pay conveniently by invoice.

STAUFF product specialists will be happy to advise you free of charge on the design optimisation of components and provide support in transferring prototypes to large-batch production.

www.stauff.protiq.com







Enquiry Form for Custom-Designed Special Clamps

Please use the following form as a guideline when preparing an enquiry for a custom-designed special clamp. Scan or copy the page from the catalogue, print and complete it with

as much information as possible, before sending it by email of fax to the closest STAUFF branch office. If possible, please also provide a sketch / drawing and let us know the quanti-

ties required, and if the enquiry is for a one-time or recurring demand. We look forward to hearing from you, and are always available for consultation, when required.

Application Information					
Area of use	f use		□ Outdoor		
Ambient temperature	Lowest □]°C/□°F	Highest _	□ °C / □ °F	
Resistance against particular media	□ No		☐ Yes	☐ Mineral oils ☐ Other oils ☐ Benzine ☐ Weak acids ☐ Solvents ☐ Alcohols ☐ Seawater ☐ Other media	
Fire protection requirements	□ No		☐ Yes	☐ UL94 ☐ BS 6853 ☐ Other standard	
Material preference for the clamp body	y □ Polypropylene □ Aluminium □ Stainless Steel □ \	/2A □ V4A	□ Polyan □ Steel □ Other i	nide material	
Design Information					
Type of line	☐ Pipe / tube (<u>fixed</u> installation) ☐ Hose ☐ Cable ☐ Other components		☐ Conduit Hose ☐ Mix of different types of lines		
Maximum dimensions of clamp body	Length x Wi	dthx Ho	eight		
Total number of lines					
Diameters per line	Line 1	nm / inch	Further co Further co Further co Further co Further co Further co	omments	
Preferred centre distance of the lines		🗆 r	nm / 🔲 in	ch	
Preferred number of screw holes					
Information on Mounting Hardw	are				
Preferred type of bolts	☐ Hexagon head bolts ☐ Socket cap crews (v	vith cover plate)	\square with m	netric threads	
Preferred type of installation	☐ Welding (using a we ☐ Direct screw-fasten ☐ Mounting rail (using	ing	☐ Adhesi	g (using weld studs) ive bonded fastening	
Material preference for the hardware	☐ Steel		☐ Stainle	ess Steel 🗆 V2A 🗆 V4A	