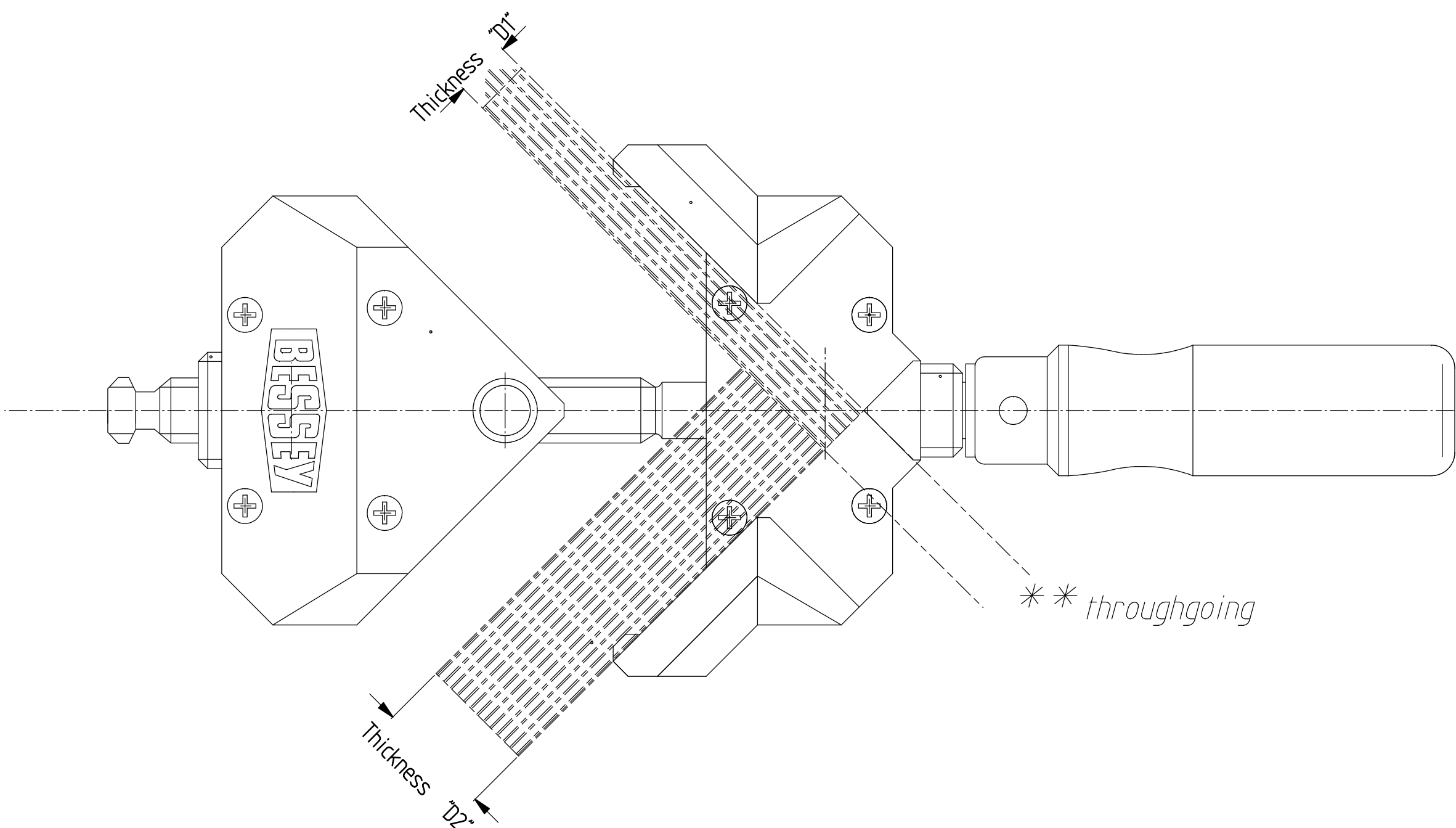
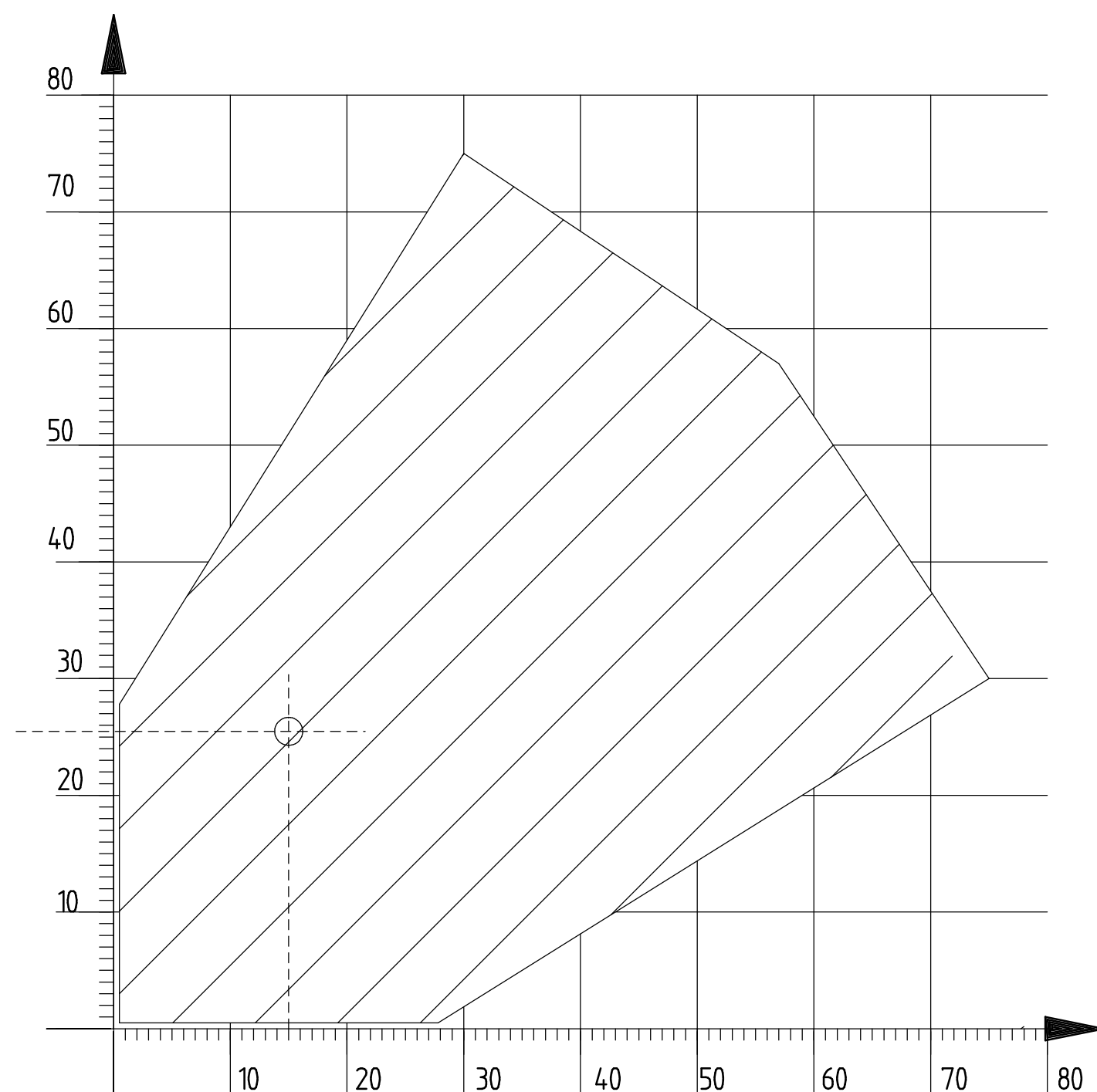



A technical drawing of a mechanical assembly in perspective view. The assembly consists of a central shaft with several components mounted on it. From left to right, there is a small hexagonal nut, a larger hexagonal nut, a conical component, a long cylindrical shaft, a conical component, a small hexagonal nut, a larger hexagonal nut, and a long cylindrical shaft with a flange at the end. The drawing uses solid lines for visible edges and dashed lines for hidden internal features.

one side can be ****throughgoing** if not thicker than 30mm



					Zul. Abw.	Oberfläche	Werkstoff		Maßstab
					Bearb.	Datum 01.08.2013	Name roe	Benennung Winkelspanner WS 3	
					Gepr.				
					Norm			Z-Nr. 32 00646	
					 BESSEY Tool Spanntechnik Schneidtechnik 74321 Bietigheim-Biss.				
					Ablage-Nr. 024.000.00				
					Ers.f. Ers.d.				
Pos.	Zust.	Änderung	Datum	Name	3-D Ref.				