

Supporting angle

stainless steel

Application

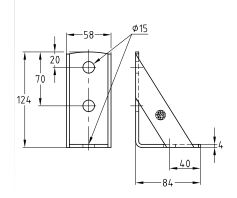
- For lateral suspension of pipelines on reinforced concrete beams
- As substructure for the attachment of fittings, e.g. water meters

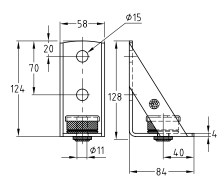
Your advantages

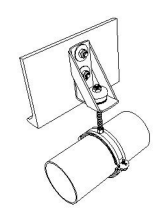
- Angle element for higher requirements for stability of mounting structures
- With high-quality vibration control of DÄMMGULAST® Resilient pad
- Usable as bracket for supporting heavy loads close to a wall
- For supporting cross-beams in confined spaces

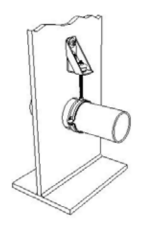














Features Max. recommended load Average vibration reduction Design [N] [dB(A)]with DÄMMGULAST® Resilient pad 1,000 17 without DÄMMGULAST® Resilient pad 1,650

Design	Material V2A Part no.	Material V4A Part no.	Sales unit	Pack unit
	Part IIO.	Part IIO.		
with DÄMMGULAST® Resilient pad	127786	127783	10	Pieces
without DÄMMGULAST® Resilient pad	127795	127798		