

Technical specification dated 12th April 2022

**KMC A2-wedge (throughbolt) anchor** with a single clip, TURNED STUD, assembled washer (DIN 125A) and nut (DIN 934)

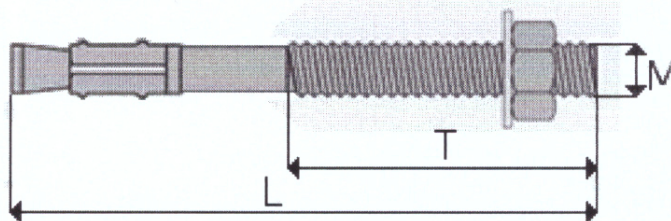
Material: A2 stainless steel, 1.4301, AISI 304; NUT: A4 (AISI 316)

**KMC A4-wedge (throughbolt) anchor** with a single clip, TURNED STUD, assembled washer (DIN 125A) and nut (DIN 934)

Material: A4 stainless steel, 1.4401/1.4404, AISI 316/316L

Arvex reference name	Stud metric thread M [mm]	Total length L [mm]	Minimum thread length* T [mm]
KMC A2 08/050	M8	50	15
KMC A2 08/075	M8	75	40
KMC A2 08/090	M8	90	50
KMC A2 08/120	M8	120	80
KMC A2 10/075	M10	75	35
KMC A2 10/090	M10	90	50
KMC A2 10/120	M10	120	75
KMC A2 10/150	M10	150	95
KMC A2 12/080	M12	80	45
KMC A2 12/110	M12	110	60
KMC A2 12/140	M12	140	70
KMC A2 16/145	M16	145	85
KMC A2 16/175	M16	175	115
KMC A4 08/050	M8	50	15
KMC A4 08/075	M8	75	40
KMC A4 08/090	M8	90	50
KMC A4 08/120	M8	120	80
KMC A4 10/075	M10	75	35
KMC A4 10/090	M10	90	50
KMC A4 10/120	M10	120	75
KMC A4 10/150	M10	150	95
KMC A4 12/080	M12	80	45
KMC A4 12/110	M12	110	60
KMC A4 12/140	M12	140	70
KMC A4 16/145	M16	145	85
KMC A4 16/175	M16	175	115

\* larger thread lengths acceptable



**IMPORTANT: studs are preferred to be manufactured by TURNING:**



Studs made by cold-forging are also accepted:



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