Standard L- Shaped Profiles (Angles)

Name↓ĝ	Standard	Region	Shape	Manufacturing Type
Advance UKA	BS EN 10056- 1:1999	United Kingdom	Hot rolled unequal leg angles	Hot rolled
Advance UKA-equal	BS EN 10056- 1:1999	United Kingdom	Hot rolled equal leg angles	Hot rolled
EA	BS EN 10056- 1:1999	United Kingdom	Hot rolled equal leg angles	Hot rolled
EQ-Angle	KS D 3502:2007	South Korea	Hot rolled equal leg angles	Hot rolled
I-Angle	KS D 3502:2007	South Korea	Hot rolled unequal leg angles	Hot rolled
L	ADM 2015	United States	Hot rolled unequal leg angles	Hot rolled
L	ADM 2015	United States	Hot rolled equal leg angles	Hot rolled
L	ADM 2020	United States	Hot rolled unequal leg angles	Hot rolled
L	ADM 2020	United States	Hot rolled equal leg angles	Hot rolled
L	AISC 13	United States	Hot rolled equal leg angles	Hot rolled
L	AISC 14	United States	Hot rolled equal leg angles	Hot rolled
L	AISC 15	United States	Hot rolled equal leg angles	Hot rolled
L	AISC 9	United States	Hot rolled equal leg angles	Hot rolled
L	BS EN 10056- 1:2017	United Kingdom	Hot rolled unequal leg angles	Hot rolled
L	CISC 12	Canada	Hot rolled unequal leg angles	Hot rolled
L	CISC 9	Canada	Hot rolled unequal leg angles	Hot rolled
L	ČSN 42 5545.01	Czech Republic	Hot rolled unequal leg angles	Hot rolled
L	ČSN EN 10056- 1:2003	Czech Republic	Hot rolled unequal leg angles	Hot rolled
L	DIN 1029:1994- 03	Germany	Hot rolled unequal leg angles	Hot rolled
L	DIN EN 10056- 1:1998-10	Germany	Hot rolled unequal leg angles	Hot rolled

Name↓2	Standard	Region	Shape	Manufacturing Type
L	EN 10056	European Union	Hot rolled unequal leg angles	Hot rolled
L	EN 10056-1:2017	European Union	Hot rolled unequal leg angles	Hot rolled
L	GB/T 706-2016	People's Republic of China	Hot rolled unequal leg angles	Hot rolled
L	GOST 19772-93	Russia	Cold formed unequal leg angles	Cold formed
L	GOST 8510-86	Russia	Hot rolled unequal leg angles	Hot rolled
L	IS 808:1989	India	Hot rolled unequal leg angles	Hot rolled
L	ISO R 657/1 1968	South Africa	Hot rolled unequal leg angles	Hot rolled
L	JIS G 3192	Japan	Hot rolled unequal leg angles	Hot rolled
L	ÖNORM M 3247	Austria	Hot rolled unequal leg angles	Hot rolled
L	TCVN 7571- 2:2006	Vietnam	Hot rolled unequal leg angles	Hot rolled
L (imperial)	ASTM A 6/A 6M	United States	Hot rolled unequal leg angles	Hot rolled
L (metric)	ASTM A 6/A 6M	United States	Hot rolled unequal leg angles	Hot rolled
L-equal	ABNT NBR 6355:2012	Brazil	Cold formed equal leg angles	Cold formed
L-equal	AISC 13	United States	Hot rolled unequal leg angles	Hot rolled
L-equal	AISC 14	United States	Hot rolled unequal leg angles	Hot rolled
L-equal	AISC 15	United States	Hot rolled unequal leg angles	Hot rolled
L-equal	AISC 9	United States	Hot rolled unequal leg angles	Hot rolled
L-equal	ASTM A 6/A 6M	United States	Hot rolled equal leg angles	Hot rolled
L-equal	BS EN 10056- 1:1999	United Kingdom	Hot rolled equal leg angles	Hot rolled
L-equal	BS EN 10056- 1:2017	United Kingdom	Hot rolled equal leg angles	Hot rolled
L-equal	CISC 12	Canada	Hot rolled equal leg angles	Hot rolled
L-equal	CISC 9	Canada	Hot rolled equal leg angles	Hot rolled

Name↓ŝ	Standard	Region	Shape	Manufacturing Type
L-equal	ČSN 42 5541	Czech Republic	Hot rolled equal leg angles	Hot rolled
L-equal	ČSN EN 10056- 1:2003	Czech Republic	Hot rolled equal leg angles	Hot rolled
L-equal	DIN 1028:1994- 03	Germany	Hot rolled equal leg angles	Hot rolled
L-equal	DIN EN 10056- 1:1998-10	Germany	Hot rolled equal leg angles	Hot rolled
L-equal	EN 10056	European Union	Hot rolled equal leg angles	Hot rolled
L-equal	EN 10056-1:2017	European Union	Hot rolled equal leg angles	Hot rolled
L-equal	GB/T 4227-1984	People's Republic of China	Hot rolled equal leg angles	Hot rolled
L-equal	GB/T 706-2016	People's Republic of China	Hot rolled equal leg angles	Hot rolled
L-equal	GOST 19771-93	Russia	Cold formed equal leg angles	Cold formed
L-equal	GOST 8509-93	Russia	Hot rolled equal leg angles	Hot rolled
L-equal	IS 808:1989	India	Hot rolled equal leg angles	Hot rolled
L-equal	ISO R 657/1 1968	South Africa	Hot rolled equal leg angles	Hot rolled
L-equal	JIS G 3192	Japan	Hot rolled equal leg angles	Hot rolled
L-equal	KS D 3503, 3515/3502	South Korea	Hot rolled equal leg angles	Hot rolled
L-equal	ÖNORM M 3246	Austria	Hot rolled equal leg angles	Hot rolled
L-equal	TCVN 7571- 1:2006	Vietnam	Hot rolled equal leg angles	Hot rolled
L-equal (imperial)	ASTM A 6/A 6M	United States	Hot rolled equal leg angles	Hot rolled
L-equal (metric)	ASTM A 6/A 6M	United States	Hot rolled equal leg angles	Hot rolled
LD	IMCA	Mexico	Hot rolled unequal leg angles	Hot rolled
LI	IMCA	Mexico	Hot rolled equal leg angles	Hot rolled
LNP	EN 10056-1:1998	European Union	Hot rolled unequal leg angles	Hot rolled

Name↓2	Standard	Region	Shape	Manufacturing Type
LNP-equal	EN 10056-1:1998	European Union	Hot rolled equal leg angles	Hot rolled
LS	ADM 2015	United States	Hot rolled unequal leg angles	Hot rolled
LS	ADM 2015	United States	Hot rolled equal leg angles	Hot rolled
LS	ADM 2020	United States	Hot rolled unequal leg angles	Hot rolled
LS	ADM 2020	United States	Hot rolled equal leg angles	Hot rolled
LS-equal	DIN 1022:2004- 04	Germany	Hot rolled equal leg angles	Hot rolled
LU	GB/T 706-2008	People's Republic of China	Hot rolled unequal leg angles	Hot rolled
LU	KS D 3503, 3515/3502	South Korea	Hot rolled unequal leg angles	Hot rolled
UA	BS EN 10056- 1:1999	United Kingdom	Hot rolled unequal leg angles	Hot rolled
UN-Angle	KS D 3502:2007	South Korea	Hot rolled unequal leg angles	Hot rolled

 $\underline{App\ Center}\ is\ a\ web\ developement\ for\ MİTAŞ\ by\ Cost\ Analysis\ Department\ a\ wholly\ owned\\ subsidiary\ of\ Aytaç\ Kılınç.$

© All right Reversed.