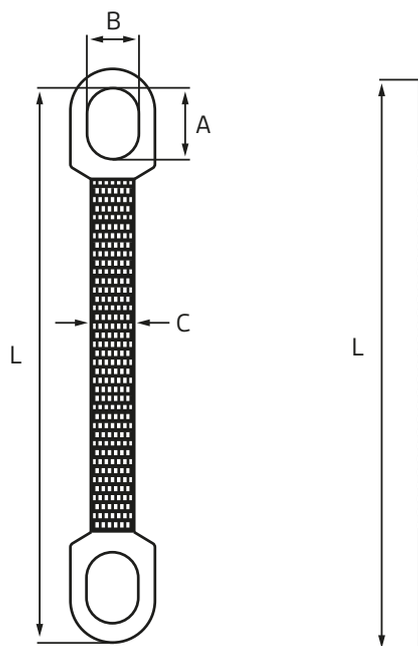




Wire Mesh sling | Triangle

- Adapts perfectly to different forms of load.
- The wire mesh sling is made of riveted chain links. Produced in specialized steel, it offers a safety factor of 4. Unlike other products, the mesh is riveted rather than welded, thus avoiding the need to replace the entire sling when damaged.
- Wire mesh slings are very flexible and adapt perfectly to different forms of loads. They are heavy-duty, slash-resistant, and wide enough to be able to handle thin-walled sheets, without any risk of damaging lower sheets.
- Mesh slings are highly effective when used for “basket handling” as they neatly encircle the load.
- The wire mesh sling comes with an EC declaration and is readily available. It has legible marking and an individual traceability code.

Type	421-422
Brand	Mitari
Safety factor	4:1
Chain	Rivet chain links
Norm	NEN-EN 1677-1, 2, 3, en 5
HS Code	7326909000



Type	WLL direct lifting kg	WLL U shape lifting kg	A mm	B mm	C mm	L m	Mass kg	Mass per extra meter kg
421B	1.500	3.000	75	55	36	1	4.0	2.3
421C	2.000	4.000	90	60	46	2	8.0	3.1
422A	3.000	6.000	105	70	45	2	19.0	4.6
422B	4.000	8.000	120	80	55	3	23.0	6.0
422C	5.000	10.000	120	80	70	3	27.0	7.4
422D	7.500	15.000	150	100	105	3	43.0	11.0
422E	10.000	20.000	180	120	140	4	70.0	14.0
422F	12.500	25.000	200	135	175	4	89.0	15.0
422G	15.000	30.000	225	150	210	4	108.0	18.0