

## Wire Rope Lifting Hoop

Model	Load group	Loop(mm)				Al ferrule(mm)		
	Tons	h	B1	B	Wire rope DR	d	L	L1
WWTLL-B1	0.8	200	65	85	6	12	27	5
WWTLL-B2	1.2	225	70	90	7	14	32	
WWTLL-B3	1.6	245	70	100	8	16	36	
WWTLL-B4	2	265	95	125	9	18	40	
WWTLL-B5	2.5	285	115	140	10	20	45	
WWTLL-B6	4	345	130	160	12	24	54	
WWTLL-B7	5.2	390	160	180	14	28	63	
WWTLL-B8	6.3	415	180	210	16	32	72	
WWTLL-B9	8	460	170	220	18	36	100	15
WWTLL-B10	10	510	180	250	20	40	90	10
WWTLL-B11	12.5	570	225	280	22	44	99	
WWTLL-B12	16	640	240	295	24	48	108	
WWTLL-B13	20	715	260	320	28	56	117	
WWTLL-B14	25	800	300	380	30	60	126	
Other size on request								

Wire Rope Lifting Hoop convince by their simplicity and use in various concrete elements, such as wall-like elements, columns, bar-shaped elements, beams and girders. Used wire-rope is bonded and forms a loop which encloses a concrete core – thus it enables high load-bearing capacities for this transport anchor type. A special lifting device is not required for transport and mounting of the elements.



## DESCRIPTION :

Wire rope lifting hoops are simple, versatile anchors used in many concrete elements—walls, columns, beams, and girders. The bonded wire rope forms a loop around a concrete core, providing high load-bearing capacity without requiring any special lifting device for transport or installation.