

D-I Anchor nails

Ring shank timber nails for secure anchoring of wood connectors. Zinc electoplated surface for enhanced corrosion resistance







Product information

Features and benefits

- Made of low carbon cold drawn steel wire
- The threads on the shank separate the wood fibers, which then lock back into the rings causing greater removal resistance
- Ringed shank provides a strong hold in soft and medium density woods
- Zinc electroplated surface for enhanced corrosion resistance
- Flat head provides a large striking surface and solid holding power
- Diamond shaped sharp point for easy drive in of the nail

Applications

- Anchoring of wood connection elements
- Plywood, underlayment, decking, siding and roofing applications
- Secure fastening of timber elements
- Wooden constructions
- Wooden fences
- Wooden pallets and packaging manufacturing
- Wooden cases, boxes, bins, coffers, lockers

Base materials

Approved for use in:

- Timber
- Wood

Also suitable for use in:

- Chipboard
- Branches
- Plywood
- Wood with metal

Installation guide



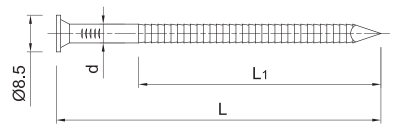




- 1. Choose the appropriate dimension and length of the nail
- 2. Set the fastened element in required place and position
- 3. Hammer in the nail until the head is flush
- 4. Use the necessary quantity of nails to fasten the element secure



Product information



Product Code	Nail					
	Diameter	Length				
	d	1	L			
	[mm]	[mm]	[mm]			
D-I-435	4	35	23			
D-I-440	4	40	28			
D-I-450	4	50	34			
D-I-460	4	60	39			
D-I-475	4	75	56			
D-I-4100	4	100	61			
D-I-4125	4	125	85			

Product commercial data

Product Code	Nail		Quantity [pcs]		Weight [kg]				
	Diameter [mm]	Length [mm]	Box	Outer	Pallet	Box	Outer	Pallet	Bar Codes
D-I-435	4	35	1	25	900	1.00	25.0	930.0	5906675400327
D-I-440	4	40	1	16	384	1.20	19.2	490.8	5906675400426
D-I-450	4	50	1	16	384	1.20	19.2	490.8	5906675400525
D-I-460	4	60	1	16	384	1.20	19.2	490.8	5906675400624
D-I-475	4	75	1	16	384	1.20	19.2	490.8	5906675400723
D-I-4100	4	100	1	16	384	0.94	15.0	390.2	5906675400730
D-I-4125	4	125	1	16	384	1.20	19.2	490.8	5906675400921