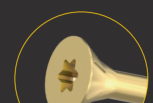
size range

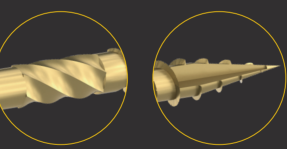
	QUANTITIES				THREAD LENGTH	SHANK RIBS
DIAM	LENGTH	INNER	CARTON	DRIVE	LENGTH	RIBS
3.5mm	15/16 *	200	20000		FULL	NO
	20	200	20000		FULL	NO
	25	200	12000		FULL	NO
	30	200	10000		PART	YES
	35	200	10000	+	PART	YES
	40	200	8400		PART	YES
	50	200	5000		PART	YES
4.0mm	16	200	20000	+	FULL	NO
	20	200	12000	+	FULL	NO
	25	200	10000		FULL	NO
	30	200	10000	$\bigcirc \bigcirc$	PART	YES
	35	200	5000	e	PART	YES
	40	200	5000	00	PART	YES
	45	200	5000	00	PART	YES
	50	200	5000	\odot	PART	YES
	60	200	4000	O O	PART	YES
	70	100	2500	00	PART	YES
4.5mm	30	200	5000	\mathbf{e}	PART	YES
	40	200	5000	+	PART	YES
	50	200	5000	+	PART	YES
	60	100	2500	÷	PART	YES
	70	100	2500	.	PART	YES
	80	100	2500	+	PART	YES
5.0mm	30	200	5000	+	PART	YES
	40	200	5000	÷	PART	YES
	50	200	4000		PART	YES
	60	100	2500	00	PART	YES
	70	100	2500		PART	YES
	80	100	2500	O O	PART	YES
	90	100	2500	Ð	PART	YES
	100	100	2500		PART	YES
	120	100	2500	ð	PART	YES
6.0mm	50	100	2500	Ö O	PART	YES
	60	100	2500	ÕÕ	PART	YES
	70	100	2500	ÕÕ	PART	YES
	80	100	2000	ÕÕ	PART	YES
	90	100	2000	Ö Õ	PART	YES
	100	100	2000	őő	PART	YES
	130	100	1000	<u>ě</u>	PART	YES
	150	100	1000	60	PART	YES
	200	50	500	ð	PART	YES

advantages of the 360

- Iess pre-drilling /
- less splitting
- less effort
- o faste







authorised distributor



Introducing the all new high performance multi purpose wood screw. The timberfix[®] 360 drives faster with less torque and a reduced chance of splitting the wood.

high performance screws

application

Timberfix[®] 360 - One of the most versatile screws on the market today, suitable for both manmade boards and natural wood. Capable of driving into most hardwoods without the need for pre drilling.

suitable materials :



features

countersunk head

Reinforced countersunk head handles torque and harder woods. Self countersinking ribs under the head are time saving and ensure a neat finish. Classic pozi or t-drive available

shank ribs

These reduce the drive torque required during installation. Helps prevent the wood splitting, particularly useful on the longer lengths and larger diameters. Cleans the hole when securing two pieces of wood together preventing jacking.

special thread geometry

The special thread design with advanced cutting edge combined with a next generation lubrication system ensures almost half the torque is required to drive in. Faster, with less effort. Zinc and yellow finish.

cut point

The type 17 or "gash" point helps drive the screw through the tougher woods without pre-drilling.

