

Round pine wood poles for the construction industry

Code	Description
010710	ROUND CYLINDRICAL PINE WOOD POLES FROM JOISTS SAWN FROM OUTSIDE THE CENTRE
	OF THE TREE diameter cm. 8, up to m.5
010710	ROUND CYLINDRICAL PINE WOOD POLES FROM JOISTS SAWN FROM OUTSIDE THE CENTRE
	OF THE TREE diameter cm. 8, bigger m.5
010710	ROUND CYLINDRICAL PINE WOOD POLES FROM JOISTS SAWN FROM OUTSIDE THE CENTRE
	OF THE TREE diameter cm.10 up to m.5
010710	ROUND CYLINDRICAL PINE WOOD POLES FROM JOISTS SAWN FROM OUTSIDE THE CENTRE
	OF THE TREE diameter cm. 10, bigger m.5
010710	ROUND CYLINDRICAL PINE WOOD POLES FROM JOISTS SAWN FROM OUTSIDE THE CENTRE
	OF THE TREE diameter cm.12 up to m.5
010710	ROUND CYLINDRICAL PINE WOOD POLES FROM JOISTS SAWN FROM OUTSIDE THE CENTRE
	OF THE TREE diameter cm. 12, major m.5
010710	ROUND CYLINDRICAL PINE WOOD POLES FROM JOISTS SAWN FROM OUTSIDE THE CENTRE
	OF THE TREE diameter cm.14 up to m.5
010710	ROUND CYLINDRICAL PINE WOOD POLES FROM JOISTS SAWN FROM OUTSIDE THE CENTRE
	OF THE TREE diameter cm. 14, bigger m.5
010710	ROUND CYLINDRICAL PINE WOOD POLES FROM JOISTS SAWN FROM OUTSIDE THE CENTRE
	OF THE TREE diameter cm.16 up to m.5
010710	ROUND CYLINDRICAL PINE WOOD POLES FROM JOISTS SAWN FROM OUTSIDE THE CENTRE
	OF THE TREE diameter cm. 16, greater m.5
010710	ROUND CYLINDRICAL PINE WOOD POLES FROM JOISTS SAWN FROM OUTSIDE THE CENTRE
	OF THE TREE diameter cm.18 up to m.5
010710	ROUND CYLINDRICAL PINE WOOD POLES FROM JOISTS SAWN FROM OUTSIDE THE CENTRE
	OF THE TREE diameter cm. 18, bigger m.5
010710	ROUND CYLINDRICAL PINE WOOD POLES FROM JOISTS SAWN FROM OUTSIDE THE CENTRE
	OF THE TREE diameter cm. 20, up to m.5
010710	ROUND CYLINDRICAL PINE WOOD POLES FROM JOISTS SAWN FROM OUTSIDE THE CENTRE
	OF THE TREE diameter cm. 20, uo to m.5
080110	ROUND PINE WOOD POLES WITH REMOVED BARK (for Bioengineering / consolidation)