



Section	~b		
mm	~h		
mm			
	SPZ	9,7	8

Orders as per length Lw.

Section	Range of Lw lengths
SPZ	562 - 5600
SPZ L = L	1060 - 5600

The listed lengths are only recommended. Any length is available in the mentioned range.

SPZ
Lw
mm
mm
La

562	575
587	600
612	625
630	633
637	650
662	675
670	683
687	700
697	710
710	723
712	725

722

735

737

750

750

763

762

775

772

785

787

800

800

813

812

825

825

838

837

850

850

863

862

875

875

888

887

900

900

913

912

925

SPZ

Lw

mm

La

mm

925

938

937

950

950

963

962

975

987

1000

1000

1013

1012

1025

1024

1037

1037

1050

1047

1060

1060

1073

1062

1075

1077

1090

1087

1100

1112

1125

1120

1133

1137

1150

1162

1175

1180

1193

1187

1200

1202

1215

1212

1225

1237

1250

1250

1263

1262

1275

1287

1300

1312

1325

SPZ

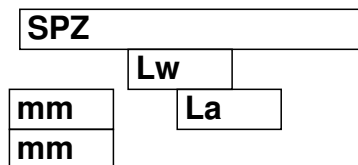
Lw

mm

La

mm

1320	1333
1337	1350
1347	1360
1362	1375
1387	1400
1400	1413
1412	1425
1437	1450
1462	1475
1487	1500
1500	1513
1512	1525
1537	1550
1562	1575
1587	1600
1600	1613
1612	1625
1637	1650
1662	1675
1687	1700
1700	1713
1737	1750
1762	1775



1787	1800
1800	1813
1812	1825
1837	1850
1862	1875
1887	1900
1900	1913
1937	1950
1950	1963
1987	2000
2000	2013
2037	2050
2087	2100
2120	2133
2137	2150
2150	2163
2187	2200
2240	2253
2287	2300
2300	2313
2360	2373
2487	2500

2500	2513
2540	2553
2650	2663
2690	2703
2800	2813
3000	3013
3550	3563
5600	5613

$$La = Lw + 13$$

These belts are produced also in automotive version with marking AV10 according to DIN 7753/3, DIN 7

□ **Belts are electrically conductive and resistant to temperatures from -30 °C to +60 °C at relative**

Example of marking: **SPZ 1412Lw 1425La**

SPZ - marking of section

Lw - pitch length

La - outside length

1

2

3