

SLEEVE SOLUTIONS

Simplified Sleeve Solutions for Enhanced Flexibility

Recommendations for Selecting Sleeve Width Based on Harness Diameter

tesa® SupersleevePlus 51036 PV76	Harness Dia. [mm]	Sleeve Width [mm]
	<10	50
	11 - 20	95
	21 - 30	140
	31 - 40	190
	41 - 50	230
	-	_
	-	_
Very high abrasion resistance and high noise damping due to layers of both cloth and fleece	-	_
	_	_
	-	

tesa® SupersleevePlus 51036 PV78	Harness Dia. [mm]	Sleeve Width [mm]
	<10	50
	11 - 20	95
	21 - 30	140
	31 - 40	190
	41 - 50	230
	-	_
	-	_
High abrasion resistance and medium noise damping due to layers of both cloth and fleece	_	_
	_	_

tesa® Supersleeve 51036 PV6	Harness Dia. [mm]	Sleeve Width [mm]
	<12	67
	12 - 16	85
	16 - 19	100
	19 - 24	115
	24 - 29	130
	29 - 33	145
	33 - 38	160
High abrasion resistance due to double layer design	38 - 45	180
	45 - 49	195

tesa® Supersleeve 51036 PV7	Harness Dia. [mm]	Sleeve Width [mm]
	<10	50
	11 - 20	95
	21 - 30	140
	31 - 40	190
	41 - 50	230
	-	_
	-	_
High abrasion resistance due to double layer design	_	_
	-	_

tesa® Sleeve 51036 PV9	Harness Dia. [mm]	Sleeve Width [mm]
	<13	68
	13 - 16	78
	16 - 23	100
	23 - 33	130
	33 - 41	155
	41 - 54	195
	_	_
Abrasion protection, cost efficiency, and flexibility due to single layer design	-	_
	_	_

tesa® Sleeve 51036 PV5	Harness Dia. [mm]	Sleeve Width [mm]
	10 - 60	35
	>30	59
	_	_
	_	_
	_	_
	_	_
	_	_
Abrasion protection and spiral application	_	_
	_	_



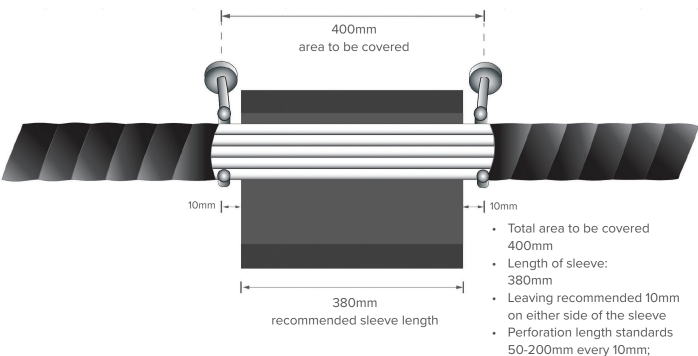
tesa® Supersleeve 51608 PV6	Harness Dia. [mm]	Sleeve Width [mm]
	<12	67
	12 - 16	85
	16 - 19	100
	19 - 24	115
	24 - 29	130
	29 - 33	145
	33 - 38	160
High noise damping due to double layer design	38 - 45	180
	45 -49	195

tesa® Sleeve 68000 PV17	Harness Dia. [mm]	Sleeve Width [mm]
	<10	50
	10 - 15	68
	16 - 19	80
	20 - 25	100
	26 - 35	130
	36 - 43	160
	_	_
Aluminum laminated glass cloth for	_	_
radiant heat reflection	_	_

Recommendations for Selecting Perforation Length Based on Harness Dimension

- 10mm of space should be left between the sleeve and the start of the branch or forks
- · Spot wrapping should be used on either side of the sleeve to cover the remaining exposed wire
- Sleeve perforation is available in increments of 10mm

Example:



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Experience the Difference!

Scan this QR code to request samples of our Sleeve Solutions.



200-400mm every 20mm