



Nr. / no.	Typ / Type	d1	d2	d3	L2	L1	S	cm <sup>3</sup>	Material	Bemerkungen / remarks	Prospekt / Leaflet
1	Spule/ Reel HKV 125	125	71	16,0	65	125	30,0	767	ABS	kon. Flansche/con. flange	2; 13
2	Spule/ Reel HKV 160	160	90	22,0	85	160	37,5	1.675	ABS	kon. Flansche/con. flange	2; 13
3	Spule/ Reel K 125	125	80	16,0	100	125	12,5	725	ABS	10H / 4 kg	3
4	Spule/ Reel US P 4	152	89	16,0	90	110	10,0	1.073	ABS		11
5	Spule/ Reel 10-S	152	101	16,0	101	121	10,0	1.023	ABS		24-4
6	Spule/ Reel JP 5	160	90	20,0	90	114	12,0	1.237	ABS		11
7	Spule/ Reel K 160	160	100	22,0	128	160	16,0	1.568	ABS	20H / 8 kg	3
8	Spule/ Reel PV 300 K	295	195	22,0	65	110	22,5	3.065	ABS	kon. Flansche/con. flange	24-2
9	Spule/ Reel PV 300 Z	295	210	22,0	100	132	16,0	3.371	ABS		24-3
10	Spule/ Reel SD 300 K	300	212	51,5	91	103	6,0	3.220	ABS		6
11	Spule/ Reel PC 372/101-9,9	372	120	101,0	2,7	9,9	3,5	262	PS		24-1
12	Spule/ Reel PC 372/101-12,2	372	120	101,0	5	12,2	3,5	486	PS		24-1
13	Spule/ Reel PC 372/101-13,2	372	120	101,0	6	13,2	3,5	584	PS		24-1
14	Spule/ Reel PC 372/101-14,2	372	120	101,0	7	14,2	3,5	681	PS		24-1

**Einsatzzweck / application:**

Typische Spulen für PV-Photovoltaik-Ribbons.  
Spulen mit hoher Genauigkeit und ohne Trennnähte im Wickelraum.

Bikonische HKV-Spulen ermöglichen geringe Säbligkeit beim Wickelgut.

/ Typical spools for photovoltaic ribbons.  
/ High precision spool without any mould parting lines on the winding surface.  
/ Biconical HKV-spools enable a low camber of the winding material.