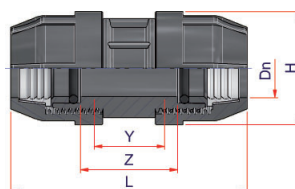


# KMAN

## Rak koppling

Lev nr	RSK-nr	d	Kartong	Dn	L1	L	H	PN	Vikt (kg)	Status
KMAN16	2511039	16	45	16	95,0	95,0	38,0	16	0,052	✓
KMAN20	2511040	20	25	20	119,0	119,0	45,0	16	0,096	✓
KMAN25	2511041	25	35	25	118,5	118,5	53,0	16	0,120	✓
KMAN32	2511042	32	20	32	138,0	138,0	65,5	16	0,200	✓
KMAN40	2511043	40	12	40	167,5	167,5	83,5	16	0,367	✓
KMAN50	2511044	50	8	50	139,0	139,0	94,0	16	0,500	✓
KMAN63	2511045	63	11	63	181,0	181,0	112,0	16	0,800	✓
KMAN75	2511046	75	14	75	246,0	246,0	132,0	10	1,220	✓
KMAN90	2511047	90	9	90	298,0	298,0	150,5	10	1,944	✓
KMAN110	2511048	110	5	110	364,0	364,0	177,0	10	3,170	✓



# KMANRIP

## Reparationskoppling

Lev nr	RSK-nr	d	Kartong	Dn	L	H	Z	Z max rep.	PN	Vikt (kg)	Status
KMANRIP20	2511049	20	90	20	110	45	52	40	16	0,102	✗
KMANRIP25	2511050	25	75	25	113	53	49	37	16	0,128	✗
KMANRIP32	2511051	32	45	32	136,5	64,5	56	44	16	0,224	✓
KMANRIP40	2511052	40	25	40	163	83,5	65	49	16	0,384	✓
KMANRIP50	2511053	50	18	50	139	94	68	52	16	0,544	✓
KMANRIP63	2511054	63	10	63	181	112	84	64	16	0,870	✓
KMANRIP75	2511055	75	7	75	244,5	132	90	70	16	1,185	✓
KMANRIP90	2511056	90	5	90	304	150,5	109	85	16	1,930	✗
KMANRIP110	2511057	110	2	110	362	177	114	90	16	3,325	✗