

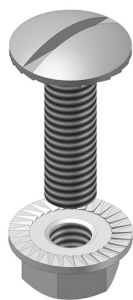
KLLVB.45

Courbe extérieure à 45° pour KLL

Rayon: 300 mm



A fixer avec:



Boulon et écrou autobloquant
VM

Référence	Finition	↑ mm	↔ mm	→ ← mm	↔↔ mm	kg/stk	📦	Unité
KLLVB60.150.45	-	60	143			1,146	1	STK
KLLVB60.200.45	-	60	193			1,222	1	STK
KLLVB60.300.45	-	60	293			1,373	1	STK
KLLVB60.400.45	-	60	393			1,524	1	STK
KLLVB60.450.45	-	60	443			1,600	1	STK
KLLVB60.500.45	-	60	493			1,676	1	STK
KLLVB60.600.45	-	60	593			1,826	1	STK
KLLVB60.750.45	SZ	60	750	1,25		1,720	1	STK
KLLVB60.800.45	SZ	60	800	1,25		1,778	1	STK
KLLVB60.900.45	SZ	60	900	1,25		1,894	1	STK
KLLVB110.150.45	-	110	145			2,201	1	STK
KLLVB110.200.45	-	110	195			2,066	1	STK
KLLVB110.300.45	-	110	295			2,217	1	STK
KLLVB110.400.45	-	110	395			2,369	1	STK
KLLVB110.450.45	-	110	445			2,444	1	STK
KLLVB110.500.45	-	110	495			2,520	1	STK
KLLVB110.600.45	-	110	595			2,671	1	STK
KLLVB110.750.45	SZ	110	750	1,25		2,408	1	STK
KLLVB110.800.45	SZ	110	800	1,25		2,466	1	STK
KLLVB110.900.45	SZ	110	900	1,25		2,582	1	STK
ZMKLLVB60.150.45	DF	60	150	1,25		1,022	1	STK
ZMKLLVB60.200.45	DF	60	200	1,25		1,080	1	STK
ZMKLLVB60.300.45	DF	60	300	1,25		1,197	1	STK
ZMKLLVB60.400.45	DF	60	400	1,25		1,313	1	STK
ZMKLLVB60.450.45	DF	60	450	1,25		1,371	1	STK
ZMKLLVB60.500.45	DF	60	500	1,25		1,429	1	STK
ZMKLLVB60.600.45	DF	60	600	1,25		1,545	1	STK
ZMKLLVB60.750.45	DF	60	750	1,25		1,720	1	STK
ZMKLLVB60.800.45	DF	60	800	1,25		1,778	1	STK
ZMKLLVB60.900.45	DF	60	900	1,25		1,894	1	STK
ZMKLLVB110.150.45	DF	110	150	1,25		1,710	1	STK
ZMKLLVB110.200.45	DF	110	200	1,25		1,769	1	STK
ZMKLLVB110.300.45	DF	110	300	1,25		1,885	1	STK
ZMKLLVB110.400.45	DF	110	400	1,25		2,001	1	STK
ZMKLLVB110.450.45	DF	110	450	1,25		2,059	1	STK
ZMKLLVB110.500.45	DF	110	500	1,25		2,117	1	STK
ZMKLLVB110.600.45	DF	110	600	1,25		2,233	1	STK
ZMKLLVB110.750.45	DF	110	750	1,25		2,408	1	STK
ZMKLLVB110.800.45	DF	110	800	1,25		2,466	1	STK
ZMKLLVB110.900.45	DF	110	900	1,25		2,582	1	STK

Nombre minimal des boulons et des écrous VM6.10: 8 pièces.

Légende de la finition

- SZ = Sendzimir
- DF = Defender