

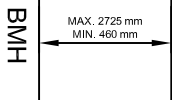
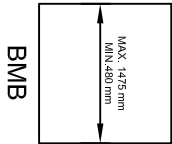


BASIS DELEN			
pos.	art.	omschr.	art. nr.
6.1	FL SE 1	Raamscharmerstuk verdekt SELECT	4083030
6.4	AP H SE 20-9 LS	Adaplerplaat voor draagstang	4083010
6.4	AP H SE 20-9 LS	Adaplerplaat voor draagstang	4083011
6.2	FLS SE	Draagstang verdekt SELECT	4083009
6.3	EL H SE 20-9 ZLS	Kozijncharmerstuk verdekt SELECT LS	4083031
6.3	EL H SE 20-9 ZLS	Kozijncharmerstuk verdekt SELECT RS	4083032
7.2	SH SE 20-9 ZLS	Schaar verdekt SELECT LS	4083012
7.2	SH SE 20-9 ZLS	Schaar verdekt SELECT RS	4083013
HOOGTE DELEN			
pos.	art.	omschr.	art. nr.
4.1	BMH 1	hoekverbinding	4080045
4.1	BMH 2	hoekverbinding	4080045
3.1	480 - 710	GASK 710	4082100
3.1	711 - 945	GASK 945-1	4082120
3.1	946 - 1100	GASK 1100-1	4082121
3.1	1101 - 1325	GASK 1325-1	4082122
3.1	1326 - 1590	GASK 1590-1	4082123
3.1	1591 - 1775	GASK 1775-2	4082124
3.1	1776 - 2000	GASK 2000-2	4082125
3.1	2001 - 2225	GASK 2225-2	4082126
3.2	2226 - 2475	GASK 2475-1	4080138
3.2	2476 - 2725	GASK 2725-1	4080139
9.1	1001 - 1550	Middensluiting 500 mm	4080136
9.1	1551 - 1775	Middensluiting 750 mm	4080137
9.2	1776 - 2725	Koppbare middensluiting 750 mm	4080147
BREEDTE DELEN			
pos.	art.	omschr.	art. nr.
4.1	BMH 1	Hoekverbinding	4080045
4.1	BMH 2	Hoekverbinding	4080045
5.1	380 - 550	bovenglijder verdekt	4083003
5.1	551 - 800	bovenglijder verdekt	4083004
5.1	801 - 1025	bovenglijder verdekt	4083005
5.1	1026 - 1475	bovenglijder verdekt	4083006
9.3	1251 - 1475	verlengstuk z'nok 250 mm	4080138
9.1	1026 - 1475	Middensluiting 500 mm	4080136

≤ 2 : 1

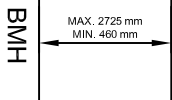
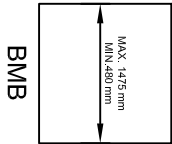
BMB

BMH



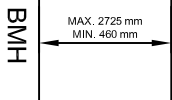
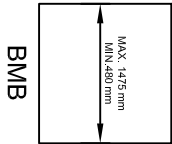
BMB

BMH



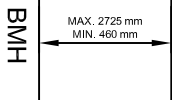
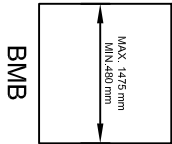
BMB

BMH



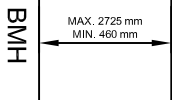
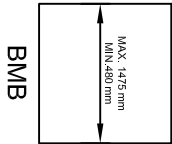
BMB

BMH



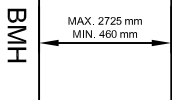
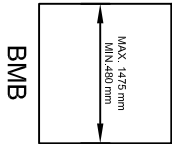
BMB

BMH



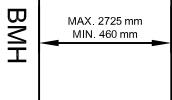
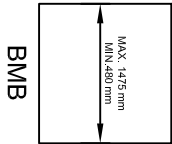
BMB

BMH



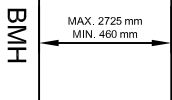
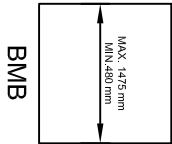
BMB

BMH



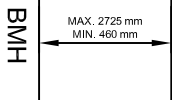
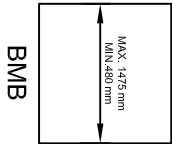
BMB

BMH



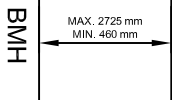
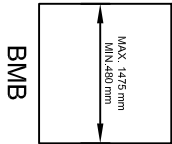
BMB

BMH



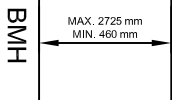
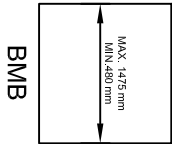
BMB

BMH



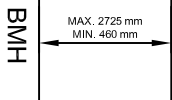
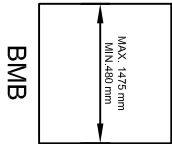
BMB

BMH



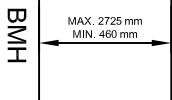
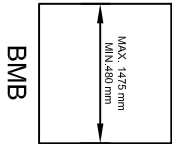
BMB

BMH



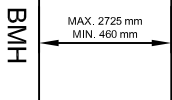
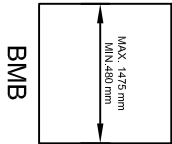
BMB

BMH



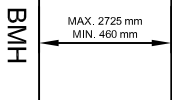
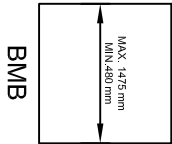
BMB

BMH



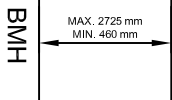
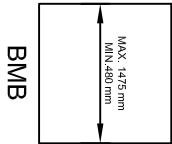
BMB

BMH



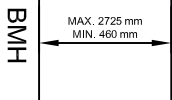
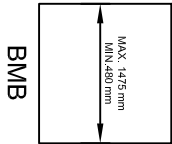
BMB

BMH



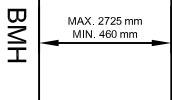
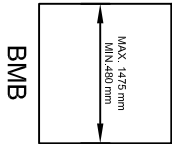
BMB

BMH



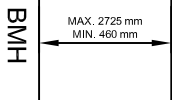
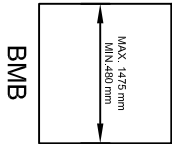
BMB

BMH



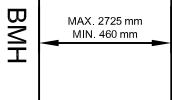
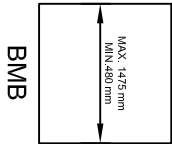
BMB

BMH



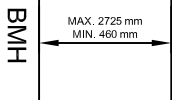
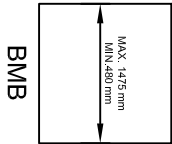
BMB

BMH



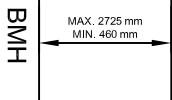
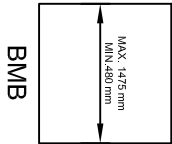
BMB

BMH



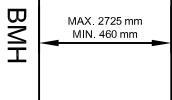
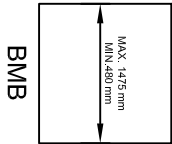
BMB

BMH



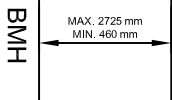
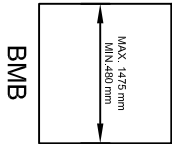
BMB

BMH



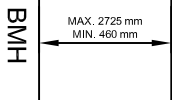
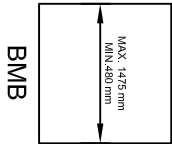
BMB

BMH



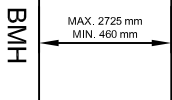
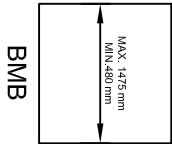
BMB

BMH



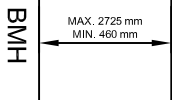
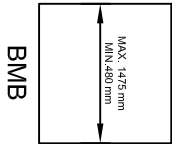
BMB

BMH



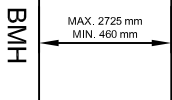
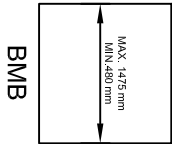
BMB

BMH



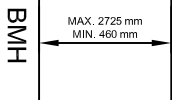
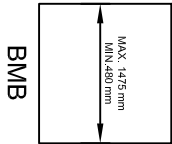
BMB

BMH



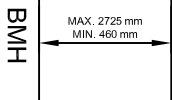
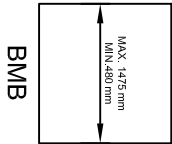
BMB

BMH



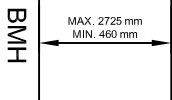
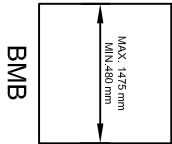
BMB

BMH



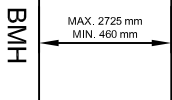
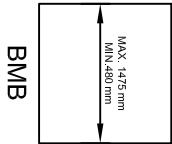
BMB

BMH



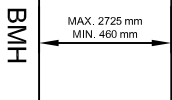
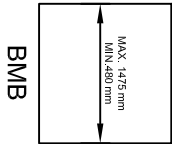
BMB

BMH



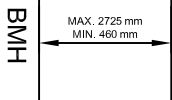
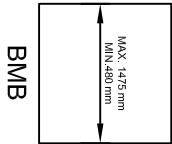
BMB

BMH



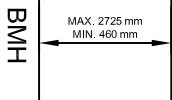
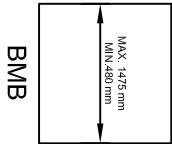
BMB

BMH



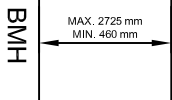
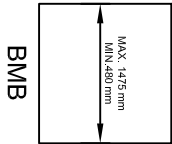
BMB

BMH



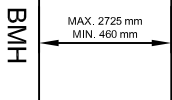
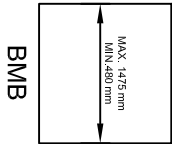
BMB

BMH



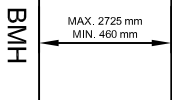
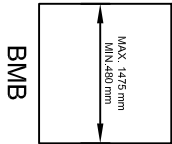
BMB

BMH



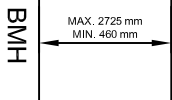
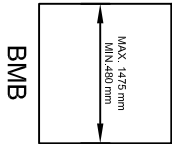
BMB

BMH



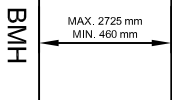
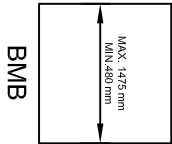
BMB

BMH



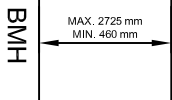
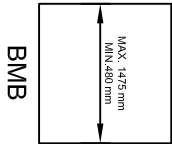
BMB

BMH



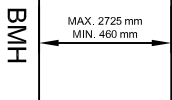
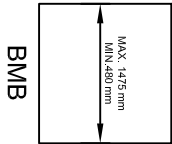
BMB

BMH



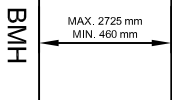
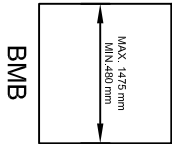
BMB

BMH



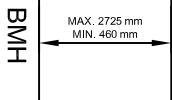
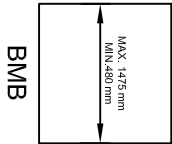
BMB

BMH



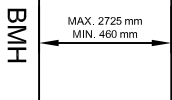
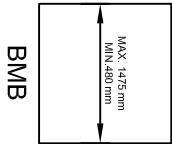
BMB

BMH



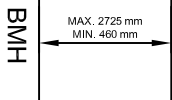
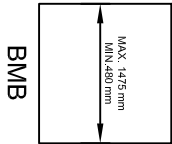
BMB

BMH



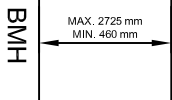
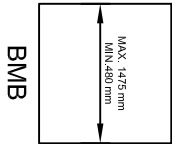
BMB

BMH



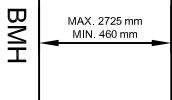
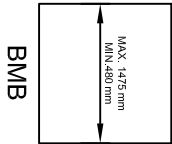
BMB

BMH



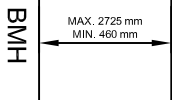
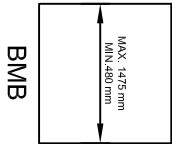
BMB

BMH



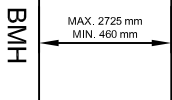
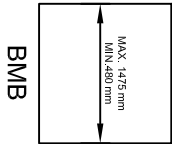
BMB

BMH



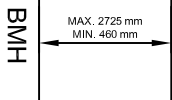
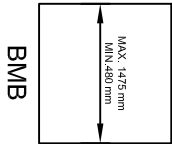
BMB

BMH



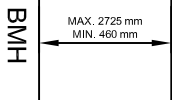
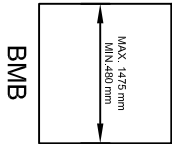
BMB

BMH



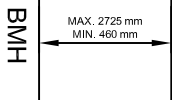
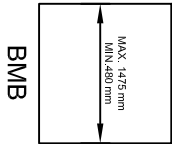
BMB

BMH



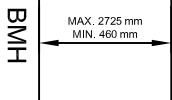
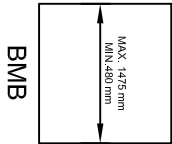
BMB

BMH



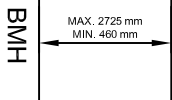
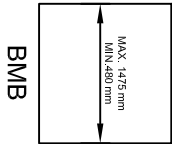
BMB

BMH



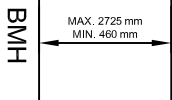
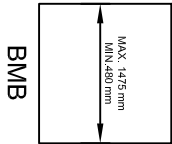
BMB

BMH



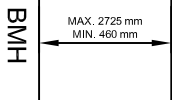
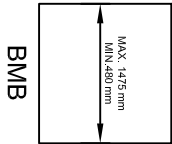
BMB

BMH



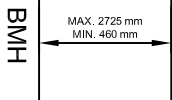
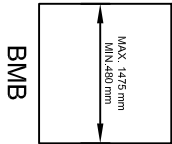
BMB

BMH



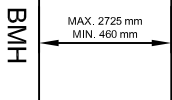
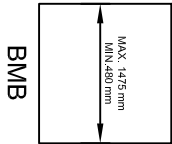
BMB

BMH



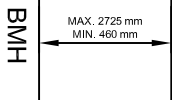
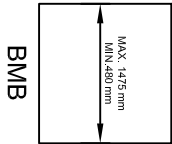
BMB

BMH



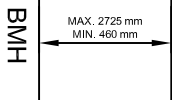
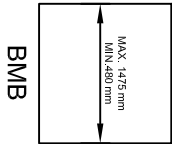
BMB

BMH



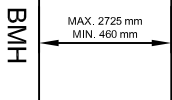
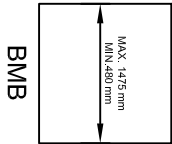
BMB

BMH



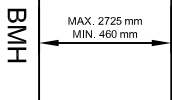
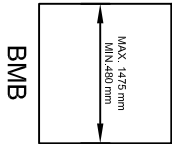
BMB

BMH



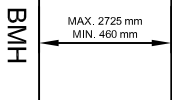
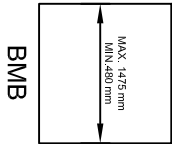
BMB

BMH



BMB

BMH



BMB