

GA3 124 C IX A

12NC/Fx: F100162

GTIN (EAN) code: 8050147001622

AllN Height of the wall cabinet niche, including all required space for installation or ventilation 0 m AllN Height of the tall cabinet niche, including all required space for installation or ventilation 583 m AllN Height of the base cabinet niche, including all required space for installation or ventilation 0 m AlX Height of the tall cabinet niche, including all required space for installation or ventilation 0 m AlX Height of the tall cabinet niche, including all required space for installation or ventilation 0 m AlX Height of the tall cabinet niche, including all required space for installation or ventilation 0 m AlW Width of the wall cabinet niche, including all required space for installation or ventilation 0 m AlW Width of the tall cabinet niche, including all required space for installation or ventilation 0 m AlW Width of the base cabinet niche, including all required space for installation or ventilation 0 m AlW Depth of the tall cabinet niche, including all required space for installation or ventilation 0 m AlW Depth of the base cabinet niche, including all required space for installation or ventilation 0 m AlW Depth of the bale cabinet niche, including all required space for installation or ventilation 0 m AlW Depth of	DIMENSION	MEAS	MEASUR	
AIN Height of the tall cabinet niche, including all required space for installation or ventilation 583 mm AIN Height of the base cabinet niche, including all required space for installation or ventilation 600 mm AIX Height of the base cabinet niche, including all required space for installation or ventilation 585 mm AIX Height of the base cabinet niche, including all required space for installation or ventilation 601 mm AIX Height of the base cabinet niche, including all required space for installation or ventilation 601 mm AIN Width of the tall cabinet niche, including all required space for installation or ventilation 560 mm AIX Width of the vall cabinet niche, including all required space for installation or ventilation 568 mm AIX Width of the vall cabinet niche, including all required space for installation or ventilation 568 mm AIX Width of the base cabinet niche, including all required space for installation or ventilation 568 mm AIN Depth of the vall cabinet niche, including all required space for installation or ventilation 568 mm AIN Depth of the base cabinet niche, including all required space for installation or ventilation 568 mm AIN Depth of the base cabinet niche, including all required space for installation or ventilation 560 mm	OVERALL CABINET			
AllN Height of the base cabinet niche, including all required space for installation or ventilation 600 m AAX Height of the wall cabinet niche, including all required space for installation or ventilation 585 m AAX Height of the base cabinet niche, including all required space for installation or ventilation 601 m AIN Width of the wall cabinet niche, including all required space for installation or ventilation 0 m AIN Width of the wall cabinet niche, including all required space for installation or ventilation 560 m AIN Width of the wall cabinet niche, including all required space for installation or ventilation 560 m AXWidth of the tall cabinet niche, including all required space for installation or ventilation 568 m AXWidth of the base cabinet niche, including all required space for installation or ventilation 568 m AXWidth of the base cabinet niche, including all required space for installation or ventilation 568 m AIN Depth of the base cabinet niche, including all required space for installation or ventilation 560 m AIN Depth of the base cabinet niche, including all required space for installation or ventilation 560 m AIN Depth of the base cabinet niche, including all required space for installation or ventilation 560 m AIN	MIN Height of the wall cabinet niche, including all required space for installation or ventilation	0	mn	
MAX Height of the wall cabinet niche, including all required space for installation or ventilation 0 m MAX Height of the tall cabinet niche, including all required space for installation or ventilation 611 m MAX Height of the base cabinet niche, including all required space for installation or ventilation 0 m MIN Width of the vall cabinet niche, including all required space for installation or ventilation 560 m MIN Width of the vall cabinet niche, including all required space for installation or ventilation 560 m MIN Width of the vall cabinet niche, including all required space for installation or ventilation 568 m MAX Width of the base cabinet niche, including all required space for installation or ventilation 568 m MIN Depth of the vall cabinet niche, including all required space for installation or ventilation 560 m MIN Depth of the vall cabinet niche, including all required space for installation or ventilation 560 m MIN Depth of the vall cabinet niche, including all required space for installation or ventilation 9 m MIN Depth of the vall cabinet niche, including all required space for installation or ventilation 9 m MIN Depth of the vall cabinet niche, including all required space for installation or ventilation 9 m MIN De	MIN Height of the tall cabinet niche, including all required space for installation or ventilation	583	mn	
MAX Height of the tall cabinet niche, including all required space for installation or ventilation 585 m MAX Height of the base cabinet niche, including all required space for installation or ventilation 601 m MIN Width of the vall cabinet niche, including all required space for installation or ventilation 560 m MIN Width of the tall cabinet niche, including all required space for installation or ventilation 560 m MAX Width of the vall cabinet niche, including all required space for installation or ventilation 568 m MAX Width of the vall cabinet niche, including all required space for installation or ventilation 568 m MAX Width of the vall cabinet niche, including all required space for installation or ventilation 568 m MIN Depth of the vall cabinet niche, including all required space for installation or ventilation 560 m MIN Depth of the vall cabinet niche, including all required space for installation or ventilation 560 m MIN Depth of the vall cabinet niche, including all required space for installation or ventilation 560 m MIN Depth of the vall cabinet niche, including all required space for installation or ventilation 560 m MIN Depth of the vall cabinet niche, including all required space for installation or ventilation 560 m <	MIN Height of the base cabinet niche, including all required space for installation or ventilation	600	mn	
MAX Height of the base cabinet niche, including all required space for installation or ventilation 601 m MIN Width of the wall cabinet niche, including all required space for installation or ventilation 0 m MIN Width of the tall cabinet niche, including all required space for installation or ventilation 560 m MIN Width of the base cabinet niche, including all required space for installation or ventilation 560 m MAX Width of the vall cabinet niche, including all required space for installation or ventilation 568 m MAX Width of the vall cabinet niche, including all required space for installation or ventilation 568 m MIN Depth of the vall cabinet niche, including all required space for installation or ventilation 560 m MIN Depth of the base cabinet niche, including all required space for installation or ventilation 560 m MIN Depth of the base cabinet niche, including all required space for installation or ventilation 560 m MIN Depth of the base cabinet niche, including all required space for installation or ventilation 9 m MIN Depth of the base cabinet niche, including all required space for installation or ventilation 560 m Min Depth of the base cabinet niche, including all required space for installation or ventilation 560 m Mi	MAX Height of the wall cabinet niche, including all required space for installation or ventilation	0	mn	
AllN Width of the wall cabinet niche, including all required space for installation or ventilation 0 m MIN Width of the tall cabinet niche, including all required space for installation or ventilation 560 m MIN Width of the base cabinet niche, including all required space for installation or ventilation 560 m MAX Width of the base cabinet niche, including all required space for installation or ventilation 0 m MAX Width of the tall cabinet niche, including all required space for installation or ventilation 568 m MIN Depth of the tall cabinet niche, including all required space for installation or ventilation 560 m MIN Depth of the tall cabinet niche, including all required space for installation or ventilation 560 m MIN Depth of the tall cabinet niche, including all required space for installation or ventilation 560 m MIN Depth of the tall cabinet niche, including all required space for installation or ventilation 560 m MIN Depth of the tall cabinet niche, including all required space for installation or ventilation 560 m MIN Depth of the tall cabinet niche, including all required space for installation or ventilation 560 m MIN Depth of the tall cabinet niche, including all required space for installation or ventilation 560 m MI	MAX Height of the tall cabinet niche, including all required space for installation or ventilation	585	mn	
All N Width of the tall cabinet niche, including all required space for installation or ventilation 560 m All N Width of the base cabinet niche, including all required space for installation or ventilation 560 m AX Width of the wall cabinet niche, including all required space for installation or ventilation 568 m AX Width of the base cabinet niche, including all required space for installation or ventilation 568 m AX Width of the base cabinet niche, including all required space for installation or ventilation 560 m AX Width of the base cabinet niche, including all required space for installation or ventilation 560 m All Depth of the tall cabinet niche, including all required space for installation or ventilation 560 m MIN Depth of the base cabinet niche, including all required space for installation or ventilation 560 m MIN Depth of the base cabinet niche, including all required space for installation or ventilation 560 m MIN Depth of the base cabinet niche, including all required space for installation or ventilation 560 m MIN Depth of the tall cabinet niche, including all required space for installation or ventilation 560 m MIN Depth of the tall cabinet niche, including all required space for installation or ventilation 560 m <td< td=""><td>MAX Height of the base cabinet niche, including all required space for installation or ventilation</td><td>601</td><td>mn</td></td<>	MAX Height of the base cabinet niche, including all required space for installation or ventilation	601	mn	
All N Width of the base cabinet niche, including all required space for installation or ventilation 560 m MAX Width of the wall cabinet niche, including all required space for installation or ventilation 0 m MAX Width of the tall cabinet niche, including all required space for installation or ventilation 568 m MAX Width of the base cabinet niche, including all required space for installation or ventilation 0 m MIN Depth of the wall cabinet niche, including all required space for installation or ventilation 0 m MIN Depth of the base cabinet niche, including all required space for installation or ventilation 560 m MIN Depth of the base cabinet niche, including all required space for installation or ventilation 560 m MIN Depth of the base cabinet niche, including all required space for installation or ventilation 560 m Space in front, which is required to install bottom trim 9 m m ndicates whether a ventilation opening is needed or not. Default is "N" Yes Yes Yes VALL CABINET (vent-shaft incoming) 0 m m m m nimimum area for inbound ventilation (wall cabinet) 0 m m m m m Minimum area for inbound ven	MIN Width of the wall cabinet niche, including all required space for installation or ventilation	0	mn	
MAX Width of the wall cabinet niche, including all required space for installation or ventilation 0 m MAX Width of the tall cabinet niche, including all required space for installation or ventilation 568 m MAX Width of the base cabinet niche, including all required space for installation or ventilation 568 m MIN Depth of the wall cabinet niche, including all required space for installation or ventilation 560 m MIN Depth of the base cabinet niche, including all required space for installation or ventilation 560 m gaae in front, which is required to install bottom trim 9 m ndicates whether a ventilation opening is needed or not. Default is "N" Yes Yes VALL CABINET (vent-shaft incoming) 0 m m ndicates the position of the freespace for the inbound airflow (wall cabinet) Rear M Minimum area for inbound ventilation cavity (wall cabinet) 0 m Minimum area for outbound ventilation cavity (wall cabinet) 0 m Minimum space or outbound ventilation (tall cabinet) 0 m Minimum area for inbound ventilation (tall cabinet) 0 m Minimum area for inbound ventilation (tall cabinet) 150 m Minimum area for inbou	MIN Width of the tall cabinet niche, including all required space for installation or ventilation	560	mn	
MAX Width of the tall cabinet niche, including all required space for installation or ventilation 568 m MAX Width of the base cabinet niche, including all required space for installation or ventilation 0 m MIN Depth of the wall cabinet niche, including all required space for installation or ventilation 0 m MIN Depth of the tall cabinet niche, including all required space for installation or ventilation 560 m MIN Depth of the base cabinet niche, including all required space for installation or ventilation 560 m Space in front, which is required to install bottom trim 9 m ndicates whether a ventilation opening is needed or not. Default is "N" Yes VALL CABINET (vent-shaft incoming) Rear ndicates the position of the freespace for the inbound airflow (wall cabinet) 0 m Minimum area for inbound ventilation cavity (wall cabinet) 0 m Minimum area for outbound ventilation (wall cabinet) 0 m Minimum area for inbound ventilation (wall cabinet) 0 m Minimum area for outbound ventilation (wall cabinet) 0 m Minimum area for inbound ventilation (tall cabinet) 45 m Minimum area for inbound ventilation cavity (tall cabinet) 150	MIN Width of the base cabinet niche, including all required space for installation or ventilation	560	mn	
MAX Width of the base cabinet niche, including all required space for installation or ventilation 568 m MIN Depth of the wall cabinet niche, including all required space for installation or ventilation 0 m MIN Depth of the tall cabinet niche, including all required space for installation or ventilation 560 m MIN Depth of the base cabinet niche, including all required space for installation or ventilation 560 m MIN Depth of the base cabinet niche, including all required space for installation or ventilation 560 m Space in front, which is required to install bottom trim 9 m ndicates whether a ventilation opening is needed or not. Default is "N" Yes Yes VALL CABINET (vent-shaft incoming) 0 m m ndinimum space or inbound ventilation (wall cabinet) 0 m Alnimum area for inbound ventilation cavity (wall cabinet) 0 m Minimum area for outbound ventilation cavity (wall cabinet) 0 m Alnimum area for inbound ventilation (tall cabinet) 0 m Minimum area for inbound ventilation (tall cabinet) 0 m Alnimum area for inbound ventilation cavity (tall cabinet) 150 c Alnimum area for inbound ventilation cavity	MAX Width of the wall cabinet niche, including all required space for installation or ventilation	0	mn	
AllN Depth of the wall cabinet niche, including all required space for installation or ventilation 0 m AllN Depth of the tall cabinet niche, including all required space for installation or ventilation 560 m AllN Depth of the base cabinet niche, including all required space for installation or ventilation 560 m Space in front, which is required to install bottom trim 9 m Indicates whether a ventilation opening is needed or not. Default is "N" Yes VALL CABINET (vent-shaft incoming) Rear Ininimum space or inbound ventilation (wall cabinet) 0 m Ainimum area for inbound ventilation cavity (wall cabinet) 0 m Allinimum area for outbound ventilation (wall cabinet) 0 m Allinimum space or outbound ventilation (wall cabinet) 0 m Allinimum area for outbound ventilation (wall cabinet) 0 m Allinimum area for outbound ventilation cavity (wall cabinet) 0 m Allinimum space for inbound ventilation cavity (wall cabinet) 0 m Allinimum area for inbound ventilation cavity (tall cabinet) 150 m Allinimum space for inbound ventilation cavity (tall cabinet) 0 m Allinimum space for outbound ven	MAX Width of the tall cabinet niche, including all required space for installation or ventilation	568	mn	
AllN Depth of the tall cabinet niche, including all required space for installation or ventilation 560 m AllN Depth of the base cabinet niche, including all required space for installation or ventilation 560 m Space in front, which is required to install bottom trim 9 m Indicates whether a ventilation opening is needed or not. Default is "N" Yes VALL CABINET (vent-shaft incoming) 0 m Indicates the position of the freespace for the inbound airflow (wall cabinet) 0 m Minimum area for inbound ventilation cavity (wall cabinet) 0 m Minimum area for outbound ventilation cavity (wall cabinet) 0 m Minimum space or outbound ventilation cavity (wall cabinet) 0 m Minimum area for outbound ventilation cavity (wall cabinet) 0 m Minimum area for outbound ventilation cavity (wall cabinet) 0 m Minimum area for inbound ventilation cavity (wall cabinet) 0 m Minimum area for inbound ventilation cavity (tall cabinet) 0 m Minimum area for inbound ventilation (tall cabinet) 150 m Minimum area for outbound ventilation cavity (tall cabinet) 0 m Minimum area for outbound ventila	MAX Width of the base cabinet niche, including all required space for installation or ventilation	568	mr	
MIN Depth of the base cabinet niche, including all required space for installation or ventilation 560 m Space in front, which is required to install bottom trim 9 m Indicates whether a ventilation opening is needed or not. Default is "N" Yes VALL CABINET (vent-shaft incoming) Rear Ininimum space or inbound ventilation (wall cabinet) 0 m VALL CABINET (vent-shaft outgoing) 0 m Indicates the position of the freespace for the outbound airflow (wall cabinet) 0 m VALL CABINET (vent-shaft outgoing) 0 m Indicates the position of the freespace for the outbound airflow (wall cabinet) 0 m Value CABINET (vent-shaft incoming) 0 m m Inimum space or outbound ventilation (aull cabinet) 0 m m Alinimum area for outbound ventilation cavity (wall cabinet) 0 m m Alinimum space for inbound ventilation cavity (tall cabinet) 0 m m Alinimum space for outbound ventilation (tall cabinet) 150 m m Alinimum space for outbound ventilation (tall cabinet) 0 m m Alininum space for outbound ventilation (tall cabine	MIN Depth of the wall cabinet niche, including all required space for installation or ventilation	0	mr	
Space in front, which is required to install bottom trim9mIndicates whether a ventilation opening is needed or not. Default is "N"YesVALL CABINET (vent-shaft incoming)RearInimum space or inbound ventilation (wall cabinet)0Minimum area for inbound ventilation cavity (wall cabinet)0VALL CABINET (vent-shaft outgoing)0Inimum area for outbound ventilation (wall cabinet)0NALL CABINET (vent-shaft outgoing)0Inimum area for outbound ventilation cavity (wall cabinet)0Inimum area for inbound ventilation (avait (abinet)RearInimum area for inbound ventilation (tall cabinet)45Inimum area for inbound ventilation (tall cabinet)150Inimum area for inbound ventilation (tall cabinet)0Inimum area for outbound ventilation (tall cabinet)150Inimum area for outbound ventilation (tall cabinet)0Inimum area for outbound ventilation (tall cabinet)150Inimum area for o	MIN Depth of the tall cabinet niche, including all required space for installation or ventilation	560	mr	
Andicates whether a ventilation opening is needed or not. Default is "N"YesWALL CABINET (vent-shaft incoming)RearIndicates the position of the freespace for the inbound airflow (wall cabinet)RearMinimum space or inbound ventilation cavity (wall cabinet)0VALL CABINET (vent-shaft outgoing)RearMinimum area for outbound ventilation cavity (wall cabinet)RearMinimum area for outbound ventilation cavity (wall cabinet)RearMinimum area for outbound ventilation cavity (wall cabinet)0Minimum area for outbound ventilation cavity (wall cabinet)0Minimum area for outbound ventilation cavity (wall cabinet)0Minimum area for outbound ventilation cavity (wall cabinet)RearMinimum area for inbound ventilation (tall cabinet)RearMinimum space for inbound ventilation (tall cabinet)RearMinimum area for inbound ventilation (tall cabinet)RearMinimum area for inbound ventilation (tall cabinet)RearMinimum area for outbound ventilation (tall cabinet)0Minimum area for outbound ventilation (tall cabinet)0Minimum area for outbound ventilation (tall cabinet)0Minimum area for outbound ventilation (tall cabinet)150Minimum area for outbound ventilation (tall cabinet)6Minimum area for inbound ventilation (base cabinet)45Minimum area	MIN Depth of the base cabinet niche, including all required space for installation or ventilation	560	mr	
WALL CABINET (vent-shaft incoming)RearMinimum space or inbound ventilation (wall cabinet)0mMinimum area for inbound ventilation cavity (wall cabinet)0mMinimum area for inbound ventilation cavity (wall cabinet)0mVALL CABINET (vent-shaft outgoing)mmIndicates the position of the freespace for the outbound airflow (wall cabinet)0mMinimum area for outbound ventilation cavity (wall cabinet)0mMinimum area for outbound ventilation cavity (wall cabinet)0mMinimum area for outbound ventilation cavity (wall cabinet)0mMinimum area for outbound ventilation (call cabinet)0mMinimum area for inbound ventilation (tall cabinet)RearmMinimum area for inbound ventilation cavity (tall cabinet)150mMinimum area for outbound ventilation cavity (tall cabinet)0mMinimum area for outbound ventilation cavity (tall cabinet)0mMinimum area for outbound ventilation (tall cabinet)0mMinimum area for inbound ventilation (base cabinet)8mMinimum area for inbound ventilation (base cabinet)45mMinimum area for inbound ventilation (base cabinet)45mMinimum are	Space in front, which is required to install bottom trim	9	mr	
Indicates the position of the freespace for the inbound airflow (wall cabinet)RearMinimum space or inbound ventilation (wall cabinet)0mMinimum area for inbound ventilation cavity (wall cabinet)0cdVALL CABINET (vent-shaft outgoing)0mIndicates the position of the freespace for the outbound airflow (wall cabinet)0mMinimum area for outbound ventilation (wall cabinet)0mMinimum area for outbound ventilation cavity (wall cabinet)0mMinimum area for outbound ventilation cavity (wall cabinet)0mMinimum area for inbound ventilation cavity (wall cabinet)0mMinimum space for inbound ventilation cavity (wall cabinet)RearmMinimum space for inbound ventilation (tall cabinet)45mMinimum area for inbound ventilation (tall cabinet)150cdMinimum area for outbound ventilation (tall cabinet)0mMinimum area for outbound ventilation cavity (tall cabinet)0mMinimum area for inbound ventilation (base cabinet)45mMinimum area for inbound ventilation cavity (tall cabinet)150mMinimum area for inbound ventilation (base cabinet)45mMinimum area for inbound ventilation (base cabinet)45mMinimum area for inbound ventilation (base cabinet) <t< td=""><td>Indicates whether a ventilation opening is needed or not. Default is "N"</td><td>Yes</td><td></td></t<>	Indicates whether a ventilation opening is needed or not. Default is "N"	Yes		
Minimum space or inbound ventilation (wall cabinet)0mMinimum area for inbound ventilation cavity (wall cabinet)0caVALL CABINET (vent-shaft outgoing)0mIndicates the position of the freespace for the outbound airflow (wall cabinet)0mMinimum space or outbound ventilation (wall cabinet)0mMinimum area for outbound ventilation cavity (wall cabinet)0mTALL CABINET (vent-shaft incoming)0mIndicates the position of the freespace for the inbound airflow (tall cabinet)RearMinimum area for inbound ventilation (tall cabinet)RearMinimum area for inbound ventilation (tall cabinet)150Minimum area for outbound ventilation cavity (tall cabinet)RearMinimum area for outbound ventilation (tall cabinet)RearMinimum area for outbound ventilation (tall cabinet)RearMinimum space for outbound ventilation (tall cabinet)0Minimum area for outbound ventilation cavity (tall cabinet)0Minimum area for outbound ventilation cavity (tall cabinet)0Minimum area for outbound ventilation cavity (tall cabinet)0Minimum area for inbound ventilation (base cabinet)150BASE CABINET (vent-shaft incoming)150Minimum space for inbound ventilation (base cabinet)45Minimum space for inbound ventilation (base cabinet)45Minimum area for inbound ventilation (base cabinet)45Minimum area for inbound ventilation (base cabinet)45Minimum area for inbound ventilation (base cabinet) <td< td=""><td>WALL CABINET (vent-shaft incoming)</td><td></td><td></td></td<>	WALL CABINET (vent-shaft incoming)			
Minimum area for inbound ventilation cavity (wall cabinet)0cdVALL CABINET (vent-shaft outgoing) ndicates the position of the freespace for the outbound airflow (wall cabinet)RearMinimum space or outbound ventilation (wall cabinet)0mMinimum area for outbound ventilation cavity (wall cabinet)0mMinimum area for outbound ventilation cavity (wall cabinet)0mMinimum area for inbound ventilation cavity (wall cabinet)RearmMinimum space for inbound ventilation (tall cabinet)RearmMinimum area for inbound ventilation cavity (tall cabinet)150mMinimum area for inbound ventilation cavity (tall cabinet)RearmMinimum area for outbound ventilation cavity (tall cabinet)RearmMinimum area for outbound ventilation (tall cabinet)150mMinimum space for outbound ventilation (tall cabinet)0mMinimum space for outbound ventilation (tall cabinet)0mMinimum area for inbound ventilation (base cabinet)45mMinimum space for inbound ventilation (base cabinet)45mMinimum area for	Indicates the position of the freespace for the inbound airflow (wall cabinet)	Rear		
WALL CABINET (vent-shaft outgoing)RearIndicates the position of the freespace for the outbound airflow (wall cabinet)RearInimum space or outbound ventilation (wall cabinet)0Inimum area for outbound ventilation cavity (wall cabinet)0Inimum area for outbound ventilation cavity (wall cabinet)0Inimum area for inbound ventilation cavity (wall cabinet)RearInimum space for inbound ventilation (tall cabinet)RearInimum area for inbound ventilation (tall cabinet)45Inimum area for inbound ventilation cavity (tall cabinet)150Indicates the position of the freespace for the outbound airflow (tall cabinet)RearInimum area for inbound ventilation cavity (tall cabinet)RearInimum space for outbound ventilation (tall cabinet)0Inimum space for outbound ventilation (tall cabinet)0Inimum area for outbound ventilation (tall cabinet)0Inimum area for outbound ventilation (tall cabinet)0Inimum area for outbound ventilation (tall cabinet)150Inimum area for outbound ventilation (tall cabinet)150Inimum area for inbound ventilation (base cabinet)45Inimum space for inbound ventilation (base cabinet)45Inimum area for inbound ventilation cavity (base cabinet)45I	Minimum space or inbound ventilation (wall cabinet)	0	mr	
Indicates the position of the freespace for the outbound airflow (wall cabinet)RearAlinimum space or outbound ventilation (wall cabinet)0mAlinimum area for outbound ventilation cavity (wall cabinet)0mTALL CABINET (vent-shaft incoming)0rIndicates the position of the freespace for the inbound airflow (tall cabinet)RearAlinimum area for inbound ventilation (tall cabinet)45mAlinimum area for inbound ventilation (tall cabinet)150cAlinimum area for inbound ventilation (tall cabinet)150mAlinimum area for inbound ventilation (tall cabinet)0mAlinimum space for outbound ventilation (tall cabinet)0mAlinimum area for outbound ventilation cavity (tall cabinet)0mAlinimum area for outbound ventilation cavity (tall cabinet)0mAlinimum area for inbound ventilation cavity (tall cabinet)0mAlinimum space for inbound ventilation (base cabinet)45mAlinimum space for inbound ventilation (base cabinet)45mAlinimum area for inbound ventilation cavity (Minimum area for inbound ventilation cavity (wall cabinet)	0	cm	
Ainimum space or outbound ventilation (wall cabinet)0Minimum area for outbound ventilation cavity (wall cabinet)0CALL CABINET (vent-shaft incoming)0Indicates the position of the freespace for the inbound airflow (tall cabinet)RearMinimum space for inbound ventilation (tall cabinet)45Minimum area for inbound ventilation cavity (tall cabinet)150CALL CABINET (vent-shaft outgoing)150Indicates the position of the freespace for the outbound airflow (tall cabinet)RearMinimum space for outbound ventilation (tall cabinet)0Minimum area for outbound ventilation cavity (tall cabinet)0Minimum area for outbound ventilation cavity (tall cabinet)0Minimum area for outbound ventilation cavity (tall cabinet)150BASE CABINET (vent-shaft incoming)150Indicates the position of the freespace for the inbound airflow (base cabinet)RearMinimum space for inbound ventilation (base cabinet)45Minimum space for inbound ventilation (base cabinet)45Minimum area for inbound ventilation cavity (base cabinet)150Minimum area for inbound ventilation cavity (base cabinet)150Minimum area for inbound ventilation cavity (base cabinet)45Minimum area for inbound ventilation cavity (base cabinet)150Minimum area for inbound ventilation cavity (base cabinet)150<	WALL CABINET (vent-shaft outgoing)			
Ainimum area for outbound ventilation cavity (wall cabinet)0CALL CABINET (vent-shaft incoming)caIndicates the position of the freespace for the inbound airflow (tall cabinet)RearAinimum space for inbound ventilation (tall cabinet)45Ainimum area for inbound ventilation cavity (tall cabinet)150CALL CABINET (vent-shaft outgoing)caIndicates the position of the freespace for the outbound airflow (tall cabinet)RearAinimum space for outbound ventilation (tall cabinet)0Indicates the position of the freespace for the outbound airflow (tall cabinet)0Inimum space for outbound ventilation (tall cabinet)0Inimum area for outbound ventilation cavity (tall cabinet)0Inimum area for outbound ventilation cavity (tall cabinet)150BASE CABINET (vent-shaft incoming)rearInimum space for inbound ventilation (base cabinet)RearAinimum space for inbound ventilation (base cabinet)45BASE CABINET (vent-shaft incoming)150Inimum area for inbound ventilation cavity (base cabinet)45Ainimum area for inbound ventilation (base cabinet)45Ainimum area for inbound ventilation cavity (base cabinet)150BASE CABINET (vent-shaft outgoing)150BASE CABINET (vent-shaft outgoing)150Inimum area for inbound ventilation cavity (base cabinet)150BASE CABINET (vent-shaft outgoing)150	Indicates the position of the freespace for the outbound airflow (wall cabinet)	Rear		
Ainimum area for outbound ventilation cavity (wall cabinet)0cr FALL CABINET (vent-shaft incoming) RearMinimum space for inbound ventilation (tall cabinet)RearMinimum area for inbound ventilation (tall cabinet)45Minimum area for inbound ventilation cavity (tall cabinet)150 FALL CABINET (vent-shaft outgoing) RearMinimum space for outbound ventilation (tall cabinet)RearMinimum space for outbound ventilation (tall cabinet)RearMinimum space for outbound ventilation (tall cabinet)0Minimum space for outbound ventilation (tall cabinet)0Minimum area for outbound ventilation cavity (tall cabinet)0Minimum area for outbound ventilation cavity (tall cabinet)0Minimum area for outbound ventilation cavity (tall cabinet)150BASE CABINET (vent-shaft incoming)RearMinimum space for inbound ventilation (base cabinet)45Minimum area for inbound ventilation (base cabinet)45Minimum area for inbound ventilation cavity (base cabinet)150Minimum area for inbound ventilation cavity (base cabinet)45Minimum area for inbound ventilation cavity (base cabinet)150Minimum area for inbound ventilation cavity (base cabinet)45Minimum area for inbound ventilation cavity (base cabinet)150Minimum area for inbound v	Minimum space or outbound ventilation (wall cabinet)	0	mr	
FALL CABINET (vent-shaft incoming) RearIndicates the position of the freespace for the inbound airflow (tall cabinet)RearMinimum space for inbound ventilation (tall cabinet)45Minimum area for inbound ventilation cavity (tall cabinet)150 FALL CABINET (vent-shaft outgoing) RearIndicates the position of the freespace for the outbound airflow (tall cabinet)RearMinimum space for outbound ventilation (tall cabinet)0Indicates the position of the freespace for the outbound airflow (tall cabinet)0Minimum area for outbound ventilation (tall cabinet)0Minimum area for outbound ventilation cavity (tall cabinet)150BASE CABINET (vent-shaft incoming)RearMinimum space for inbound ventilation (base cabinet)RearMinimum area for inbound ventilation (base cabinet)45Minimum area for inbound ventilation cavity (base cabinet)150BASE CABINET (vent-shaft outgoing)150Minimum area for inbound ventilation cavity (base cabinet)45Minimum area for inbound ventilation cavity (base cabinet)150Minimum area for inbound ventilation cavity (base cabinet)1	Minimum area for outbound ventilation cavity (wall cabinet)	0	cm	
Indicates the position of the freespace for the inbound airflow (tall cabinet)RearAinimum space for inbound ventilation (tall cabinet)45mAinimum area for inbound ventilation cavity (tall cabinet)150ci FALL CABINET (vent-shaft outgoing) rrIndicates the position of the freespace for the outbound airflow (tall cabinet)RearAinimum area for outbound ventilation cavity (tall cabinet)0mAinimum space for outbound ventilation cavity (tall cabinet)0mAinimum area for outbound ventilation cavity (tall cabinet)150ciBASE CABINET (vent-shaft incoming)150ciIndicates the position of the freespace for the inbound airflow (base cabinet)RearAinimum space for inbound ventilation (base cabinet)45mBASE CABINET (vent-shaft incoming)45mInimum area for inbound ventilation cavity (base cabinet)45mAinimum area for inbound ventilation cavity (base cabinet)45mAinimum area for inbound ventilation cavity (base cabinet)150ciBASE CABINET (vent-shaft outgoing)150ci				
Alinimum space for inbound ventilation (tall cabinet)45Alinimum area for inbound ventilation cavity (tall cabinet)150CALL CABINET (vent-shaft outgoing)150Indicates the position of the freespace for the outbound airflow (tall cabinet)RearAlinimum space for outbound ventilation (tall cabinet)0Minimum area for outbound ventilation cavity (tall cabinet)0Minimum space for outbound ventilation cavity (tall cabinet)150Aninimum area for outbound ventilation cavity (tall cabinet)150BASE CABINET (vent-shaft incoming)RearMinimum space for inbound ventilation (base cabinet)RearMinimum area for inbound ventilation cavity (base cabinet)150BASE CABINET (vent-shaft outgoing)150		Rear		
Ainimum area for inbound ventilation cavity (tall cabinet)150FALL CABINET (vent-shaft outgoing)RearIndicates the position of the freespace for the outbound airflow (tall cabinet)0Minimum space for outbound ventilation (tall cabinet)0Minimum area for outbound ventilation cavity (tall cabinet)150BASE CABINET (vent-shaft incoming)RearMinimum space for inbound ventilation (base cabinet)RearMinimum area for inbound ventilation (base cabinet)RearMinimum area for inbound ventilation (base cabinet)RearMinimum area for inbound ventilation (base cabinet)45Minimum area for inbound ventilation cavity (base cabinet)150BASE CABINET (vent-shaft outgoing)150			mr	
FALL CABINET (vent-shaft outgoing) RearIndicates the position of the freespace for the outbound airflow (tall cabinet)RearMinimum space for outbound ventilation (tall cabinet)0Minimum area for outbound ventilation cavity (tall cabinet)150 BASE CABINET (vent-shaft incoming) RearMinimum space for inbound ventilation (base cabinet)RearMinimum space for inbound ventilation (base cabinet)45Minimum space for inbound ventilation cavity (base cabinet)150BASE CABINET (vent-shaft outgoing)150		150	cm	
Indicates the position of the freespace for the outbound airflow (tall cabinet)RearAlinimum space for outbound ventilation (tall cabinet)0mMinimum area for outbound ventilation cavity (tall cabinet)150mBASE CABINET (vent-shaft incoming)150mIndicates the position of the freespace for the inbound airflow (base cabinet)RearAlinimum area for inbound ventilation (base cabinet)45mAlinimum area for inbound ventilation cavity (base cabinet)150mBASE CABINET (vent-shaft outgoing)150m				
Ainimum space for outbound ventilation (tall cabinet)0mMinimum area for outbound ventilation cavity (tall cabinet)150ciBASE CABINET (vent-shaft incoming)150ciIndicates the position of the freespace for the inbound airflow (base cabinet)RearMinimum space for inbound ventilation (base cabinet)45mMinimum area for inbound ventilation cavity (base cabinet)150ciBASE CABINET (vent-shaft outgoing)150ci		Rear		
Ainimum area for outbound ventilation cavity (tall cabinet)150BASE CABINET (vent-shaft incoming)150Indicates the position of the freespace for the inbound airflow (base cabinet)RearAinimum space for inbound ventilation (base cabinet)45Ainimum area for inbound ventilation cavity (base cabinet)150BASE CABINET (vent-shaft outgoing)150		0	mr	
BASE CABINET (vent-shaft incoming) Rear Indicates the position of the freespace for the inbound airflow (base cabinet) Rear Ainimum space for inbound ventilation (base cabinet) 45 Minimum area for inbound ventilation cavity (base cabinet) 150 BASE CABINET (vent-shaft outgoing) 150		150	cm	
Indicates the position of the freespace for the inbound airflow (base cabinet)RearAinimum space for inbound ventilation (base cabinet)45mAinimum area for inbound ventilation cavity (base cabinet)150citeBASE CABINET (vent-shaft outgoing)150cite				
Ainimum space for inbound ventilation (base cabinet)45mAinimum area for inbound ventilation cavity (base cabinet)150cBASE CABINET (vent-shaft outgoing)150c		Rear		
Ainimum area for inbound ventilation cavity (base cabinet) 150 BASE CABINET (vent-shaft outgoing) 150			mr	
BASE CABINET (vent-shaft outgoing)			cm	
adjustes the position of the freespace for the outbound airflow (base cabinet)	Indicates the position of the freespace for the outbound airflow (base cabinet)	Rear		
	Minimum space for outbound ventilation (base cabinet)		mr	
	Minimum area for outbound ventilation cavity (base cabinet)	-	cm	

DIMENSION		IEASURE	
APPLIANCE			
Height of the front	595	mm	
Width of the front	595	mm	
Depth of the front	20	mm	
Maximum depth all protruding elements, e.g. handles, controls	42	mm	
Lateral clearance between front edge and most protruding elements which avoid to open a neighbour front more than 90 degrees	60	mm	
Projection of front in relation to housing of appliance	20	mm	
Projection of front in relation to bearing area of the appliance. Taken at minimum height of appliance, if height is adjustable	5	mm	
When product panel is missing, set to 0	97	mm	
Space in front, which is required to guarantee full operability. The most protruding part gives this dimension	460	mm	
Height from bearing area of appliances and lower handle	435	mm	
Frontal handle thickness	30	mm	
Frontal handle width	476	mm	
MIN Height of the product body	570	mm	
MAX Height of the product body	570	mm	
Width of the product body	558	mm	
Depth of the product body	548	mm	
Full depth of product excluding protruding interface elements	570	mm	
Appliance can be used as base for other appliances from the same manufacturer. Default is "No"	No		
Appliance Flap door			
Projection of the opened flap in relation to bearing area	0	mm	
Maximum angle when flap door is opened totally	89	mm	
Appliance Side swing door			
Lateral projection of front incl. controls when door is opened totaly. At the side where the hinge is mounted	. 0	mm	
Lateral projection of opened front at the side where the hinge is fixed	0	mm	
Maximum angle when door is opened totally	0	mm	
Appliance other			
Depth from front end of the niche to the front end of the freespace of the retrace	428	mm	
Height from niche to bottom end of freespace for the retrace	525	mm	