

DAS 2620 Built-in ventilation hood with EasySwitch controls for convenient operation



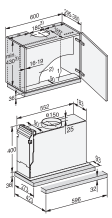
- Classic design stainless-steel panel, 24 in (60 cm) wide
- LED strip for uniform lighting
- Efficient filtration- 10-ply stainless steel grease filters
- Safe and easy to clean Miele CleanCover
- Recirculation mode Active AirClean or Longlife AirClean filter

EAN: 4002516495505 / Material number: 11878490 / Old Material Number: 28S2620SUSA

Built-in ventilation hood  Operating modes  Recirculated mode  Recirculation conversion kit (order separately)  OdorFree charcoal filter (order separately)  DUU 151  DKFS 31-P, DKFS 31-R  Design  Color  Control panel  Electronic controls  Cleaning convenience  Easy-to-clean CleanCover hood liner  Filter system  Number of dishwasher-safe stainless-steel grease filters  Lighting  LED  Number x W  1 x 3,0 W  Light intensity in Lx  330 lx  Color temperature in K  Blower  Dual-action blower  AC motor  Safety  Safety Sutu-off  Technical data  Canopy width in in.(mm)  Canopy height in in.(mm)  Minimum height above gas hobs (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm  Net weight in lbs. (kg)  Length of electrical wire in ft (m)  Standard plug fitted  Total connected load in kW  Voltage in V  Frequency in Hz  Installation notes  Vent connection at top  Accessories upplied  Optional accessories	Construction type	
Recirculated mode         Convertible           Recirculation conversion kit (order separately)         DUU 151           OctorFree charcoal filter (order separately)         DKFS 31-P, DKFS 31-R           Design         Stainless steel           Color         Stainless steel           Control panel         •           Electronic controls         •           Cleaning convenience         •           Easy-to-clean CleanCover hood liner         •           Filter system         Number of dishwasher-safe stainless-steel grease filters         1           Lighting         •         •           LED         •         •           Number of dishwasher-safe stainless-steel grease filters         1           Lighting         •         •           LED         •         •           Number of dishwasher-safe stainless-steel grease filters         1           Lighting         •         •	**	•
Recirculated mode         Convertible           Recirculation conversion kit (order separately)         DUU 151           OctorFree charcoal filter (order separately)         DKFS 31-P, DKFS 31-R           Design         Stainless steel           Color         Stainless steel           Control panel         •           Electronic controls         •           Cleaning convenience         •           Easy-to-clean CleanCover hood liner         •           Filter system         Number of dishwasher-safe stainless-steel grease filters         1           Lighting         •         •           LED         •         •           Number of dishwasher-safe stainless-steel grease filters         1           Lighting         •         •           LED         •         •           Number of dishwasher-safe stainless-steel grease filters         1           Lighting         •         •		
Recirculation conversion kit (order separately)   DUU 151		Convertible
OdorFree charcoal filter (order separately)         DKFS 31-P, DKFS 31-R           Design         Stainless steel           Control panel         Electronic controls           Electronic controls         •           Cleaning convenience         •           Easy-to-clean CleanCover hood liner         •           Filter system         Number of dishwasher-safe stainless-steel grease filters         1           Lighting         •           LED         •           Number x W         1 x 3,0 W           Light intensity in Lx         330 lx           Color temperature in K         3500 Kelvin           Blower         •           Dual-action blower         •           AC motor         •           Safety         •           Safety shut-off         •           Technical data         •           Canopy width in in.(mm)         1 1/2 (36)           Canopy height in in.(mm)         1 1/2 (36)           Canopy depth in in.(mm)         1 3/4 (273)           Minimum height above gas hobs (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm         26 (660)           Minimum height of electrical wire in ft (m)         2 (0.8)           Standard plug fitted         •           <		
Design         Stainless steel           Color         Stainless steel           Control panel         •           Electronic controls         •           Cleaning convenience         •           Easy-to-clean CleanCover hood liner         •           Filter system         •           Number of dishwasher-safe stainless-steel grease filters         1           Lighting         •           LED         •           Number x W         1 x 3,0 W           Lighting         •           LED         •           Number x W         1 x 3,0 W           Lighting         •           LED         •           Number x W         1 x 3,0 W           Lighting         •           LED         •           Number x W         1 x 3,0 W           Lighting         •           LED         •           As Interest the stainless steel grease filters         1           Lighting         •           Lighting         •           Light the stainless steel         •           Color temperature in X         3500 Kelvin           Safety         •           Safety<		<del></del>
Color         Stainless steel           Control panel         •           Electronic controls         •           Cleaning convenience         •           Easy-to-clean CleanCover hood liner         •           Filter system         Number of dishwasher-safe stainless-steel grease filters         1           Lighting         •           LED         •         Number of dishwasher-safe stainless-steel grease filters         1           Light intensity in Lx         330 lk         •           Color temperature in K         3500 Kelvin         •           Blower         3500 Kelvin         •           Blower         •         •           Color temperature in K         3500 Kelvin         •           Blower         •         •           Dual-action blower         •         •           AC motor         •         •           Safety         Safety         •           Safety         Safety         •           Safety Shut-off         •         •           Technical data         •         •           Canopy height in in.(mm)         1 1/2 (36)         •           Canopy depth in in.(mm)         2 1 1/2 (596)         •<	, , , , , , , , , , , , , , , , , , , ,	BRIGGIT, BRIGGITT
Electronic controls  Cleaning convenience  Easy-to-clean CleanCover hood liner  Filter system  Number of dishwasher-safe stainless-steel grease filters  Lighting  LED  Number x W  Light intensity in Lx  Color temperature in K  Blower  Dual-action blower  AC motor  Safety  Safety Safety shut-off  Technical data  Canopy width in in.(mm)  Canopy height in in.(mm)  Canopy depth in in.(mm)  Minimum height above electric hobs in mm  Net weight in lbs. (kg)  Length of electrical wire in ft (m)  Standard plug fitted  Total connected load in kW  Voltage in V  Frequency in Hz  Installation notes  Vent connection at top  Accessories supplied  Non-return flap	-	Stainless steel
Electronic controls  Cleaning convenience  Easy-to-clean CleanCover hood liner  Filter system  Number of dishwasher-safe stainless-steel grease filters  Lighting  LED  Number x W  Light intensity in Lx  Color temperature in K  Blower  Dual-action blower  AC motor  Safety  Safety  Safety  Safety Sut-off  Technical data  Canopy width in in.(mm)  Canopy height in in.(mm)  Canopy depth in in.(mm)  Canopy depth in in.(mm)  Dial-action blowe electric hobs in mm  Net weight in bls. (kg)  Length of electrical wire in ft (m)  Standard plug fitted  Total connected load in kW  Voltage in V  Lenstallation notes  Vent connection at top  Accessories supplied  Non-return flap   1  1  1  1  1  1  1  1  1  1  1  1		Stair iioso stoci
Cleaning convenience         •           Easy-to-clean CleanCover hood liner         •           Filter system         Number of dishwasher-safe stainless-steel grease filters         1           Lighting         •           Number x W         1 x 3,0 W           Light intensity in Lx         330 lx           Color temperature in K         3500 Kelvin           Blower         •           Dual-action blower         •           AC motor         •           Safety         •           Safety shut-off         •           Technical data         •           Canopy width in in.(mm)         23 1/2 (596)           Canopy height in in.(mm)         1 1/2 (36)           Canopy height in in.(mm)         10 3/4 (273)           Minimum height above electric hobs in mm         24 1/8 (610)           Minimum height above gas hobs (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm         26 (660)           Net weight in lbs. (kg)         31 (14.0)           Length of electrical wire in ft (m)         2 (0.8)           Standard plug fitted         •           Total connected load in kW         0.35           Voltage in V         120           Fuse rating in A         15	•	•
Easy-to-clean CleanCover hood liner  Filter system  Number of dishwasher-safe stainless-steel grease filters  Lighting  LED  Number x W  Light intensity in Lx  Color temperature in K  Blower  Dual-action blower  AC motor  Safety  Safety shut-off  Technical data  Canopy width in in.(mm)  Canopy height in in.(mm)  Canopy depth in in.(mm)  Minimum height above electric hobs in mm  Net weight in lbs. (kg)  Length of electrical wire in ft (m)  Standard plug fitted  Total connected load in kW  Voltage in V  Installation notes  Vent connection at top  Accessories supplied  Non-return flap  •  1 x 3,0 W		
Filter system         Number of dishwasher-safe stainless-steel grease filters       1         Lighting       1 x 3,0 W         LED       1 x 3,0 W         Number x W       1 x 3,0 W         Light intensity in Lx       330 lx         Color temperature in K       3500 Kelvin         Blower       •         Dual-action blower       •         AC motor       •         Safety Shut-off       •         Safety shut-off       •         Technical data       ***         Canopy width in in.(mm)       23 1/2 (596)         Canopy height in in.(mm)       1 1/2 (36)         Canopy depth in in.(mm)       10 3/4 (273)         Minimum height above electric hobs in mm       24 1/8 (610)         Minimum height above gas hobs (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm       26 (660)         New eight in lbs. (kg)       31 (14.0)         Length of electrical wire in ft (m)       2 (0.8)         Standard plug fitted       •         Total connected load in kW       0.35         Voltage in V       120         Fuse rating in A       15         Number of phases       1         Frequency in Hz       60		•
Number of dishwasher-safe stainless-steel grease filters       1         Lighting       •         Number x W       1 x 3,0 W         Light intensity in Lx       330 lx         Color temperature in K       3500 Kelvin         Blower       •         Dual-action blower       •         AC motor       •         Safety       •         Safety shut-off       •         Technical data       •         Canopy width in in.(mm)       23 1/2 (596)         Canopy height in in.(mm)       1 1/2 (36)         Canopy depth in in.(mm)       1 0 3/4 (273)         Minimum height above electric hobs in mm       24 1/8 (610)         Minimum height above gas hobs (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm       26 (660)         Neurer ≤ 4.5 kW) in mm       31 (14.0)         Length of electrical wire in ft (m)       2 (0.8)         Standard plug fitted       •         Total connected load in kW       0.35         Voltage in V       120         Fuse rating in A       15         Number of phases       1         Frequency in Hz       60         Installation notes       •         Vent connection at top       •	•	
Lighting       •         Number x W       1 x 3,0 W         Light intensity in Lx       330 lx         Color temperature in K       3500 Kelvin         Blower       •         Dual-action blower       •         AC motor       •         Safety       •         Safety shut-off       •         Technical data       •         Canopy width in in.(mm)       23 1/2 (596)         Canopy height in in.(mm)       1 1/2 (36)         Canopy depth in in.(mm)       10 3/4 (273)         Minimum height above electric hobs in mm       24 1/8 (610)         Minimum height above gas hobs (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm       26 (660)         Net weight in lbs. (kg)       31 (14.0)         Length of electrical wire in ft (m)       2 (0.8)         Standard plug fitted       •         Total connected load in kW       0.35         Voltage in V       120         Fuse rating in A       15         Number of phases       1         Frequency in Hz       60         Installation notes       •         Vent connection at top       •         Accessories supplied	-	1
Number x W	-	
Number x W       1 x 3,0 W         Light intensity in Lx       330 lx         Color temperature in K       3500 Kelvin         Blower       •         Dual-action blower       •         AC motor       •         Safety       •         Safety shut-off       •         Technical data       •         Canopy width in in.(mm)       23 1/2 (596)         Canopy height in in.(mm)       1 1/2 (36)         Canopy depth in in.(mm)       10 3/4 (273)         Minimum height above electric hobs in mm       24 1/8 (610)         Minimum height above gas hobs (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm       26 (660)         Net weight in lbs. (kg)       31 (14.0)         Length of electrical wire in ft (m)       2 (0.8)         Standard plug fitted       •         Total connected load in kW       0.35         Voltage in V       120         Fuse rating in A       15         Number of phases       1         Frequency in Hz       60         Installation notes       •         Vent connection at top       •         Accessories supplied       •	• •	•
Light intensity in Lx       330 lx         Color temperature in K       3500 Kelvin         Blower       •         Dual-action blower       •         AC motor       •         Safety       •         Safety shut-off       •         Technical data       •         Canopy width in in.(mm)       23 1/2 (596)         Canopy height in in.(mm)       1 1/2 (36)         Canopy depth in in.(mm)       10 3/4 (273)         Minimum height above electric hobs in mm       24 1/8 (610)         Minimum height above gas hobs (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm       26 (660)         Net weight in lbs. (kg)       31 (14.0)         Length of electrical wire in ft (m)       2 (0.8)         Standard plug fitted       •         Total connected load in kW       0.35         Voltage in V       120         Fuse rating in A       15         Number of phases       1         Frequency in Hz       60         Installation notes       •         Vent connection at top       •         Accessories supplied       •		1 x 3 0 W
Color temperature in K       3500 Kelvin         Blower       •         Dual-action blower       •         AC motor       •         Safety       •         Safety shut-off       •         Technical data       •         Canopy width in in.(mm)       23 1/2 (596)         Canopy height in in.(mm)       1 1/2 (36)         Canopy depth in in.(mm)       10 3/4 (273)         Minimum height above electric hobs in mm       24 1/8 (610)         Minimum height above gas hobs (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm       26 (660)         Net weight in lbs. (kg)       31 (14.0)         Length of electrical wire in ft (m)       2 (0.8)         Standard plug fitted       •         Total connected load in kW       0.35         Voltage in V       120         Fuse rating in A       15         Number of phases       1         Frequency in Hz       60         Installation notes       Vent connection at top         Accessories supplied       Non-return flap		
Blower         Dual-action blower       •         AC motor       •         Safety       •         Safety shut-off       •         Technical data       •         Canopy width in in.(mm)       23 1/2 (596)         Canopy height in in.(mm)       1 1/2 (36)         Canopy depth in in.(mm)       10 3/4 (273)         Minimum height above electric hobs in mm       24 1/8 (610)         Minimum height above gas hobs (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm       26 (660)         Net weight in lbs. (kg)       31 (14.0)         Length of electrical wire in ft (m)       2 (0.8)         Standard plug fitted       •         Total connected load in kW       0.35         Voltage in V       120         Fuse rating in A       15         Number of phases       1         Frequency in Hz       60         Installation notes       Vent connection at top         Accessories supplied       Non-return flap	3	
Dual-action blower       •         AC motor       •         Safety       •         Safety shut-off       •         Technical data       •         Canopy width in in.(mm)       23 1/2 (596)         Canopy height in in.(mm)       1 1/2 (36)         Canopy depth in in.(mm)       10 3/4 (273)         Minimum height above electric hobs in mm       24 1/8 (610)         Minimum height above gas hobs (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm       26 (660)         Net weight in lbs. (kg)       31 (14.0)         Length of electrical wire in ft (m)       2 (0.8)         Standard plug fitted       •         Total connected load in kW       0.35         Voltage in V       120         Fuse rating in A       15         Number of phases       1         Frequency in Hz       60         Installation notes       Vent connection at top         Accessories supplied       Non-return flap	·	CCCC TCIVIII
AC motor         Safety         Safety shut-off       •         Technical data         Canopy width in in.(mm)       23 1/2 (596)         Canopy height in in.(mm)       1 1/2 (36)         Canopy depth in in.(mm)       10 3/4 (273)         Minimum height above electric hobs in mm       24 1/8 (610)         Minimum height above gas hobs (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm       26 (660)         Net weight in lbs. (kg)       31 (14.0)         Length of electrical wire in ft (m)       2 (0.8)         Standard plug fitted       •         Total connected load in kW       0.35         Voltage in V       120         Fuse rating in A       15         Number of phases       1         Frequency in Hz       60         Installation notes       •         Vent connection at top       •         Accessories supplied         Non-return flap       •		•
Safety         Safety shut-off       •         Technical data       23 1/2 (596)         Canopy width in in.(mm)       1 1/2 (36)         Canopy depth in in.(mm)       10 3/4 (273)         Minimum height above electric hobs in mm       24 1/8 (610)         Minimum height above gas hobs (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm       26 (660)         Net weight in lbs. (kg)       31 (14.0)         Length of electrical wire in ft (m)       2 (0.8)         Standard plug fitted       •         Total connected load in kW       0.35         Voltage in V       120         Fuse rating in A       15         Number of phases       1         Frequency in Hz       60         Installation notes       •         Vent connection at top       •         Accessories supplied       Non-return flap		•
Safety shut-off       •         Technical data       23 1/2 (596)         Canopy width in in.(mm)       1 1/2 (36)         Canopy depth in in.(mm)       10 3/4 (273)         Minimum height above electric hobs in mm       24 1/8 (610)         Minimum height above gas hobs (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm       26 (660)         Net weight in lbs. (kg)       31 (14.0)         Length of electrical wire in ft (m)       2 (0.8)         Standard plug fitted       •         Total connected load in kW       0.35         Voltage in V       120         Fuse rating in A       15         Number of phases       1         Frequency in Hz       60         Installation notes       •         Vent connection at top       •         Accessories supplied       Non-return flap	· · · · · · · · · · · · · · · · · · ·	
Technical data         Canopy width in in.(mm)       23 1/2 (596)         Canopy height in in.(mm)       1 1/2 (36)         Canopy depth in in.(mm)       10 3/4 (273)         Minimum height above electric hobs in mm       24 1/8 (610)         Minimum height above gas hobs (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm       26 (660)         Net weight in lbs. (kg)       31 (14.0)         Length of electrical wire in ft (m)       2 (0.8)         Standard plug fitted       •         Total connected load in kW       0.35         Voltage in V       120         Fuse rating in A       15         Number of phases       1         Frequency in Hz       60         Installation notes       •         Vent connection at top       •         Accessories supplied       Non-return flap	•	•
Canopy width in in.(mm)       23 1/2 (596)         Canopy height in in.(mm)       1 1/2 (36)         Canopy depth in in.(mm)       10 3/4 (273)         Minimum height above electric hobs in mm       24 1/8 (610)         Minimum height above gas hobs (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm       26 (660)         Net weight in lbs. (kg)       31 (14.0)         Length of electrical wire in ft (m)       2 (0.8)         Standard plug fitted       •         Total connected load in kW       0.35         Voltage in V       120         Fuse rating in A       15         Number of phases       1         Frequency in Hz       60         Installation notes       •         Vent connection at top       •         Accessories supplied         Non-return flap       •		
Canopy height in in.(mm)       1 1/2 (36)         Canopy depth in in.(mm)       10 3/4 (273)         Minimum height above electric hobs in mm       24 1/8 (610)         Minimum height above gas hobs (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm       26 (660)         Net weight in lbs. (kg)       31 (14.0)         Length of electrical wire in ft (m)       2 (0.8)         Standard plug fitted       •         Total connected load in kW       0.35         Voltage in V       120         Fuse rating in A       15         Number of phases       1         Frequency in Hz       60         Installation notes       •         Vent connection at top       •         Accessories supplied       Non-return flap		23 1/2 (596)
Canopy depth in in.(mm) 10 3/4 (273)   Minimum height above electric hobs in mm 24 1/8 (610)   Minimum height above gas hobs (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm 26 (660)   Net weight in lbs. (kg) 31 (14.0)   Length of electrical wire in ft (m) 2 (0.8)   Standard plug fitted •   Total connected load in kW 0.35   Voltage in V 120   Fuse rating in A 15   Number of phases 1   Frequency in Hz 60   Installation notes   Vent connection at top •   Accessories supplied   Non-return flap •		<del></del>
Minimum height above electric hobs in mm  24 1/8 (610)  Minimum height above gas hobs (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm  Net weight in lbs. (kg)  Length of electrical wire in ft (m)  2 (0.8)  Standard plug fitted  Total connected load in kW  Voltage in V  Fuse rating in A  Number of phases  1  Frequency in Hz  Installation notes  Vent connection at top  Accessories supplied  Non-return flap  4 (610)  2 (0.8)  31 (14.0)  2 (0.8)  5 (0.8)  5 (0.8)  6 (		·
Minimum height above gas hobs (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm 26 (660)   Net weight in lbs. (kg) 31 (14.0)   Length of electrical wire in ft (m) 2 (0.8)   Standard plug fitted •   Total connected load in kW 0.35   Voltage in V 120   Fuse rating in A 15   Number of phases 1   Frequency in Hz 60   Installation notes   Vent connection at top •   Accessories supplied   Non-return flap •		··
power, burner ≤ 4.5 kW) in mm         Net weight in lbs. (kg)       31 (14.0)         Length of electrical wire in ft (m)       2 (0.8)         Standard plug fitted       •         Total connected load in kW       0.35         Voltage in V       120         Fuse rating in A       15         Number of phases       1         Frequency in Hz       60         Installation notes       •         Vent connection at top       •         Accessories supplied       Non-return flap	•	
Net weight in lbs. (kg)       31 (14.0)         Length of electrical wire in ft (m)       2 (0.8)         Standard plug fitted       •         Total connected load in kW       0.35         Voltage in V       120         Fuse rating in A       15         Number of phases       1         Frequency in Hz       60         Installation notes       •         Vent connection at top       •         Accessories supplied       Non-return flap	o ,	20 (000)
Length of electrical wire in ft (m)       2 (0.8)         Standard plug fitted       ●         Total connected load in kW       0.35         Voltage in V       120         Fuse rating in A       15         Number of phases       1         Frequency in Hz       60         Installation notes       Vent connection at top         Accessories supplied       Non-return flap		31 (14.0)
Standard plug fitted  Total connected load in kW  Voltage in V  120  Fuse rating in A  15  Number of phases  1  Frequency in Hz  Installation notes  Vent connection at top  Accessories supplied  Non-return flap  •		
Total connected load in kW       0.35         Voltage in V       120         Fuse rating in A       15         Number of phases       1         Frequency in Hz       60         Installation notes       Vent connection at top         Accessories supplied       •         Non-return flap       •	. ,	
Fuse rating in A  Number of phases  1  Frequency in Hz  foo  Installation notes  Vent connection at top  Accessories supplied  Non-return flap  15  60  •  Accessories very supplied  •  •		0.35
Fuse rating in A  Number of phases  1  Frequency in Hz  foo  Installation notes  Vent connection at top  Accessories supplied  Non-return flap  15  60  •  Accessories very supplied  •  •	Voltage in V	120
Number of phases 1 Frequency in Hz 60 Installation notes Vent connection at top • Accessories supplied Non-return flap •	9	15
Frequency in Hz  Installation notes  Vent connection at top  Accessories supplied  Non-return flap  60  •  60  60		1
Installation notes  Vent connection at top  Accessories supplied  Non-return flap  •		60
Vent connection at top  Accessories supplied  Non-return flap  •		
Accessories supplied Non-return flap		•
Non-return flap	·	
		•
OdorFree charcoal filter Nein		Nein

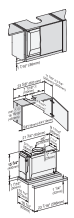
## Míele

## DAS 2620 Built-in ventilation hood with EasySwitch controls for convenient operation



DAS2620, DAS2622 Living, DAS2620 EXTA, DAS4620, Installation drawings

1) The front section of the wall unit must be fitted with a base panel to secure the cooker hood. If the appliance is fitted further back, e.g. to accommodate a front panel, then the shelf depth should be deeper accordingly. , 2) If a partition wall is to be provided in the unit, it must be removable., 3) Extraction, recirculation with conversion kit DUU 150., , \* In this installation situation, the deflector plate is flush with the front edge of the housing unit carcase, If you wish to position the cooker hood further forward or further back (e.g. because it has a front panel), dimensions have to be adapted accordingly., , Extraction: the height of the wall unit and the cut-out dimensions must take into account any accessories fitted, e.g. silencer, recirculation hood conversion kit).



DAS2620, drawing - US

1) Exhaust air, mounted accessories must be taken into account for dimensions of cabinet height and cutouts., 2) Exhaust air, recirculation with DUU 150 conversion kit., \*In this installation situation, the screen is flush with the front edge of the cabinet. If the cooker hood is positioned further to the front or rear (e.g. when using a front panel), the dimensions must be adjusted accordingly.