



















NRGI 151H-602H

Reversible air/water heat pump

Cooling capacity 28.9 ÷ 123.7 kW Heating capacity 31.6 ÷ 133.9 kW



- · High efficiency also at partial loads
- High modulation capacity
- Continuous modulation of the cooling capacity
- Compressors and fans with Inverter
- · Reduced amount of refrigerant
- Stable temperature control of the outlet water





DESCRIPTION

Reversible outdoor heat pumps for the production of chilled/heated water designed to satisfy the needs of residential and commercial buildings, or for industrial applications.

These are outdoor units with streamlined scroll compressors used with R32 gas.

Condensing coil with copper pipes and aluminium louvers, plate heat exchanger and **standard electronic expansion valve.**

The base, the structure and the panels are made of galvanized steel treated with polyester paint RAL 9003.

VERSIONS

A High efficiency

E Silenced high efficiency

FEATURES

Operating field

Working at full load up to -15 °C outside air temperature in winter, and up to 49 °C in summer. Hot water production up to 60 °C

For more information refer to the selection program and to to the dedicated documentation.

High efficiency

These are flexible and reliable units which adapt to the most diverse load conditions thanks to the precise design and **the use of steady speed compressors together with inverter-controlled variable speed compressors** guaranteeing a high energy efficiency level both at full and partial load.

Inverter compressor + On-Off

They can be configured with a single variable speed compressor or two in tandem configuration, one steady and one variable speed. This pair guarantees high efficiency both with partial and full loads.

Sizes 151-281 have a single variable speed compressor. Sizes 302-602 have two compressors in tandem configuration.

This solution gets the best value out of the particularities and advantages of each compressor, enhancing the efficiency of each load condition and allowing for

- High seasonal efficiency
- steady and precise modulation of the chilling demand
- The stability of the outlet water temperature.

Refrigerant HFC R32

The environmental impact of the units is reduced considerably owing to the last generation R32 refrigerant.

Combining a reduced refrigerant load with a low global warming potential (GWP), these units boast low equivalent CO₂ values.

The leak detector is supplied as per standard.

New condensing Coils

The whole range uses copper - aluminium condensation coils with reduced diameter rows, allowing a lower quantity of gas to be used compared to traditional coils.

Electronic expansion valve

Single-compressor units have a standard electronic expansion valve, while units with tandem compressors have two.

The possibility to use electronic expansion valve, offers significant benefits, especially when the chiller is working with partial loads, increasing the energy seasonal efficiency of the unit.

Inverter fans

All of the units are equipped as per standard with high-efficiency inverter-controlled axial fans which provide:

- Steady air flow rate adjustment
- Low consumption and reduced sound level at partial loads
- Operation with low outdoor air temperatures
- Precise condensation control for an extended operating range.

Option integrated hydronic kit

An optional, integrated hydronic kit containing the main hydraulic components, to obtain a solution that allows you to save money and to facilitate installation.

It is available in different configurations with storage tank or with fixed or variable pumps also inverter.

■ VARIABLE FLOW RATE: Correctly adjust the speed of the inverter-controlled pumps according to the load demand of the system, in order to reduce power consumption.

CONTROL PCO⁵

Microprocessor adjustment, with keyboard and LCD display, for easy access on the unit is a menu available in several languages.

- The presence of a programmable timer allows functioning time periods and a possible second set-point to be set.
- The temperature control takes place with the integral proportional logic, based on the water output temperature.
- Swing HP and LP controls: available for all models. By continuously modulating the fans, they streamline operation of the unit at any work point both in cooling and heating mode. This results in enhanced energy efficiency of the unit at partial loads.
- Night Mode: it is possible to set a silenced operation profile. Perfect
 for night operation since it guarantees greater acoustic comfort in
 the evenings, and a high efficiency in the time of greater load.

INTEGRATED SOLUTION

The "integrated solution" concept has been implemented in the system architecture, consisting in an integrated and streamlined control of compressors and electronic valves.

This solution allowed a variety of new features to be introduced, such

- Low Superheat Control: Progressive superheating reduction in conditions of stability. This allows to increase energy performance: both in modulation and in full load conditions;
- DLT control: Control of electronic valves at discharge temperature in certain operating conditions. This is demonstrated in an

enhanced reliability of the control and a considerable expansion of the machine's operating range, especially in heating mode.

ACCESSORIES

AER485P1: RS-485 interface for supervision systems with MODBUS protocol.

AERBACP: Ethernet communication Interface for protocols Bacnet/IP, Modbus TCP/IP, SNMP

AERNET: The device allows the control, the management and the remote monitoring of a Chiller with a PC, smartphone or tablet using Cloud connection. AERNET works as Master while every unit connected is configured as Slave (max. 6 unit); also, with a simple click is possible to save a log file with all the connected unit datas in the personal terminal for post analysis.

MULTICHILLER_EVO: Control, switch-on and switch-off system of the single chillers where multiple units are installed in parallel, always ensuring constant flow rate to the evaporators.

PGD1: Allows you to control the unit at a distance.

SGD: Electronic expansion that enables connecting to the photovoltaic system and heat pumps to accumulate heat in the DHW tank or in the heating system during the photovoltaic production phase and release it at times when heating demand is highest.

GP: Anti-intrusion grid.

VT: Anti-vibration supports.

FACTORY FITTED ACCESSORIES

DRE: Electronic device for peak current reduction.

T6: Double safety valve with exchange cock, both on the high and low pressure branches.

ACCESSORIES COMPATIBILITY

Model	Ver	151	201	281	302	332	352	382	502	552	602
AER485P1	A,E	•	•		•	•	•	•	•	•	•
AERBACP	A,E	•	•	•	•	•	•	•	•	•	•
AERNET	A,E						•	•	•		
MULTICHILLER_EVO	A,E	•	•	•	•	•	•	•	•	•	•
PGD1	A,E	•	•	•	•	•	•	•	•	•	•
SGD	A,E		•	•			•	•			

Antivibration

Ver	151	201	281	302	332	352	382	502	552	602
Integrated hydronic kit: 00, I1, I2, I3,	14, P1, P2, P3, P4									
A,E	VT17	VT13	VT13	VT13	VT13	VT13	VT11	VT11	VT11	VT22
Integrated hydronic kit: 01, 02, 03, 04	4, 05, 06, 07, 08, 09,	K1, K2, K3, K4, W	1, W2, W3, W4							
A,E	VT13	VT13	VT13	VT13	VT13	VT13	VT11	VT11	VT11	VT22

A,E GP3 GP4 GP4 GP4 GP4 GP4 GP4 GP2x2(1) GP2x2(1) GP2x2(1) GP2x3(1)	Ver	151	201	281	302	332	352	382	502	552	602
	A,E	GP3	GP4	GP4	GP4	GP4	GP4		GP2 x 2 (1)	GP2 x 2 (1)	GP2 x 3 (1)

(1) x _ indicates the quantity to buy

Anti-intrusion grid

Device for peak current reduction

Ver	151	201	281	302	332	352	382	502	552	602
A,E	-	-	-	DRENRGI302	DRENRGI332	DRENRGI352	DRENRGI382	DRENRGI502	DRENRGI552	DRENRGI602

The accessory cannot be fitted on the configurations indicated with -

A grey background indicates the accessory must be assembled in the factory

Double safety valves

Ver	151	201	281	302	332	352	382	502	552	602
A,E	T6NRG1									

A grey background indicates the accessory must be assembled in the factory

CONFIGURATOR

CONF	IGURATUR
Field	Description
1,2,3,4	NRGI
5,6,7	Size 151, 201, 281, 302, 332, 352, 382, 502, 552, 602
8	Operating field (1)
Χ	Electronic thermostatic expansion valve
9	Model
Н	Heat pump
10	Heat recovery
0	Without heat recovery
D	With desuperheater (2)
11	Version
Α	High efficiency
E	Silenced high efficiency
12	Coils
0	Copper-aluminium
R	Copper pipes-copper fins
S	Copper pipes-Tinned copper fins
V	Copper pieps-Coated aluminium fins
13	Fans
0	Standard with phase cut
J	Inverter
14	Power supply
0	400V ~ 3N 50Hz with magnet circuit breakers
15,16	Integrated hydronic kit
	Without hydronic kit
00	Without hydronic kit
	Kit with storage tank and pump/s
01	Storage tank with low head pump
02	Storage tank with low head pump + stand-by pump
03	Storage tank with high head pump
04	Storage tank with high head pump + stand-by pump

Field	Description
	Kit with pump/s and storage tank with holes for heaters
05	Storage tank with holes for heaters and single low head pump (3)
06	Storage tank with holes for heaters and pump low head + stand-by pump (3)
07	Storage tank with holes for heaters and single high head pump (3)
08	Storage tank with holes for heaters and pump high head + stand-by pump (3)
	Double loop
09	Double loop
	Kit with pump/s
P1	Single pump low head
P2	Pump low head + stand-by pump
P3	Single pump high head
P4	Pump high head + stand-by pump
	Kit with inverter pump/s to fixed speed
I1	Single low head pump + fixed speed inverter
12	Single low head pump with fixed speed inverter + stand-by pump
13	Single high head pump + fixed speed inverter
14	Single high head pump with fixed speed inverter + stand-by pump
	Kit with storage tank and inverter pump/s to fixed speed
K1	Single low head pump + storage tank + fixed speed inverter
K2	Storage tank and low head pump with fixed speed inverter + stand-by pump
K3	Single high head pump + storage tank + fixed speed inverter
K4	Storage tank and low head pump with fixed speed inverter + stand-by pump
	Kit with storage tank and variable speed inverter pump/s
W1	Single low head pump + Storage tank + variable speed inverter
W2	Double low head pump + Storage tank + variable speed inverter
W3	Single high head pump + Storage tank + variable speed inverter
W4	Double high head pump + Storage tank + variable speed inverter

- (1) Water produced from -10 °C ÷ 20 °C. Double electronic thermostatic valve from size 302 to 602.
 (2) The desuperheater must be intercepted in heating mode. In cooling mode, a water temperature no lower than 35°C must always be guaranteed on the heat exchanger inlet.
 (3) Storage tanks with holes for supplementary heaters (not provided) are sent from the factory with plastic protection caps. Before loading the system, if the installation of one or all resistances is not expected, all plastic caps must be replaced with the special caps, commonly commercially available.

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PERFORMANCE SPECIFICATIONS

NRGI - HA

Size		151	201	281	302	332	352	382	502	552	602
Cooling performance 12 °C/7 °C(1)											
Cooling capacity	kW	36,5	48,9	54,2	64,1	72,1	77,3	87,0	95,7	106,0	123,7
Input power	kW	12,1	15,6	18,1	21,5	23,9	26,3	28,4	32,3	36,1	39,1
Cooling total input current	A	18,0	24,0	27,0	38,0	42,0	47,0	44,0	51,0	55,0	60,0
EER	W/W	3,00	3,13	3,00	2,98	3,02	2,94	3,06	2,96	2,93	3,16
Water flow rate system side	l/h	6280	8416	9328	11028	12414	13315	14969	16471	18246	21290
Pressure drop system side	kPa	15	28	34	28	35	41	19	18	23	25
Heating performance 40 °C / 45 °C (2)											
Heating capacity	kW	39,6	53,4	59,0	69,9	78,1	84,1	94,7	104,8	115,7	133,9
Input power	kW	11,6	15,4	17,3	20,3	23,0	24,9	29,4	32,2	34,6	40,6
Heating total input current	A	18,0	24,0	27,0	38,0	42,0	46,0	46,0	52,0	54,0	64,0
COP	W/W	3,42	3,46	3,42	3,45	3,40	3,37	3,22	3,25	3,34	3,30
Water flow rate system side	l/h	6869	9260	10228	12113	13544	14563	16431	18188	20074	23220
Pressure drop system side	kPa	18	33	40	34	42	49	23	22	27	29
-											

- (1) Data EN 14511:2022; Heat exchanger water (services side) 12°C / 7°C; outside air 35°C (2) Data EN 14511:2022; System side water heat exchanger 40 °C / 45 °C; Outside air 7 °C d.b. / 6 °C w.b.

NRGI - HE

Size		151	201	281	302	332	352	382	502	552	602
Cooling performance 12 °C/7 °C(1)											
Cooling capacity	kW	28,9	37,0	42,6	56,7	64,9	70,1	78,8	84,0	94,0	111,3
Input power	kW	9,1	11,4	13,5	18,4	20,8	23,2	25,3	27,6	31,6	34,1
Cooling total input current	A	13,0	17,0	20,0	33,0	36,0	41,0	39,0	44,0	49,0	53,0
EER	W/W	3,17	3,25	3,15	3,07	3,12	3,03	3,12	3,04	2,97	3,26
Water flow rate system side	l/h	4974	6363	7326	9764	11165	12069	13554	14451	16179	19152
Pressure drop system side	kPa	10	16	21	22	29	33	16	14	18	20
Heating performance 40 °C / 45 °C (2)											
Heating capacity	kW	31,6	41,2	47,5	62,3	70,4	76,5	87,0	93,3	104,4	122,0
Input power	kW	9,1	11,8	13,6	18,0	20,3	22,2	27,0	28,5	31,2	36,8
Heating total input current	A	15,0	20,0	22,0	35,0	38,0	43,0	43,0	47,0	50,0	59,0
COP	W/W	3,49	3,49	3,49	3,47	3,47	3,44	3,23	3,27	3,35	3,32
Water flow rate system side	l/h	5484	7151	8247	10814	12215	13253	15103	16186	18126	21177
Pressure drop system side	kPa	12	20	26	27	34	40	20	18	22	24

ENERGY DATA

Size			151	201	281	302	332	352	382	502	552	602
Fans: °												
Performance in average ambient cor	ditions (average)	- 35 °C (1)										
F# sian su an ausur da sa	A		A++	A++	A++	A++	A++	-	-	-	-	-
Efficiency energy class	E		A++	A++	A++	A++	A++	A++	-	-	-	-
DJ. dank	A	kW	34	46	51	61	67	73	82	91	100	116
Pdesignh	E	kW	27	35	41	54	61	66	75	81	90	105
CCOD	А	W/W	4,10	4,20	4,13	4,28	4,15	4,22	4,14	4,13	4,01	3,90
SCOP	E	W/W	4,15	4,20	4,15	4,30	4,18	4,25	4,17	4,16	4,04	3,93
	А	%	161,00	165,00	162,00	168,00	163,00	165,73	162,63	162,06	157,32	152,89
ηsh	E	%	163,00	165,00	163,00	169,00	164,00	167,00	163,96	163,38	158,60	154,14
Performance in average ambient cor	ditions (average)	- 55 °C (2)	-									
r# :	A		A++	A++	A++	A++	A++	-	-	-	-	-
Efficiency energy class	E		A++	A++	A++	A++	A++	A++	-	-	-	-
Dalasianak	A	kW	35	48	53	62	69	73	83	92	102	117
Pdesignh	E	kW	28	37	43	55	62	67	76	82	92	106
CCOD	A	W/W	3,20	3,30	3,28	3,28	3,30	3,38	3,18	3,30	3,25	3,17
SCOP	E	W/W	3,23	3,30	3,28	3,28	3,30	3,38	3,29	3,27	3,26	3,18
1	A	%	125,00	129,00	128,00	128,00	129,00	132,30	124,20	128,80	126,90	123,80
ηsh	E	%	126,00	129,00	128,00	128,00	129,00	132,00	128,40	127,70	127,20	124,10
(1) Efficiencies for low temperature app (2) Efficiencies for average temperature)				.,		,		,	,	,
Size			151	201	281	302	332	352	382	502	552	602
Fans: J												
Performance in average ambient cor	ditions (average)	- 35 °C (1)	-									
	Α .		A++	A++	A++	A++	A++	-	-	-	-	-
Efficiency energy class	E		A++	A++	A++	A++	A++	A++	-	-	-	-
DI I I	A	kW	34	46	51	61	67	73	82	91	100	116
Pdesignh	E	kW	27	35	41	54	61	66	75	81	90	105
	A	W/W	4,25	4,33	4,25	4,40	4,29	4,35	4,27	4,25	4,13	4,02
SCOP	E	W/W	4,28	4,35	4,28	4,43	4,33	4,38	4,30	4,29	4,17	4,05
	A	%	167,00	170,00	167,10	173,00	168,40	170,95	167,75	167,17	162,28	157,71
ηsh	E	%	168,00	171,00	168,00	174,00	170,00	172,00	169,12	168,53	163,60	159,00
Performance in average ambient cor	ditions (average)			,				,			· · · · · · · · · · · · · · · · · · ·	, ,
	Α Α		A++	A++	A++	A++	A++	-	-	-	-	-
Efficiency energy class	E		A++	A++	A++	A++	A++	A++	-	-	-	-
DI : I	A	kW	35	48	53	62	69	73	83	92	102	117
Pdesignh	E	kW	28	37	43	55	62	67	76	82	92	106
CCOD	A	W/W	3,31	3,40	3,38	3,38	3,43	3,49	3,28	3,35	3,35	3,27
SCOP	E	W/W	3,33	3,40	3,38	3,38	3,40	3,48	3,39	3,37	3,36	3,28
	A	%	129,40	133,00	132,10	132,00	134,00	136,50	128,10	130,80	130,90	127,70
ηsh	E	%	130,00	133,00	132,00	132,00	133,00	136,00	132,50	131,80	131,20	128,00
(1) Efficiencies for low temperature app (2) Efficiencies for average temperature	lications (35 °C)		,		. 4	. 4					. ,	,
Size			151	201	281	302	332	352	382	502	552	602
SEER - (EN14825:2018) 12/7 with invo	erter fans (1)			-71								
	A	W/W	4,67	4,96	4,89	4,62	4,74	4,68	4,79	4,84	4,90	5,09
SEER	E	W/W	4,07	5,00	4,93	4,66	4,74	4,00	4,83	4,88	4,94	5,13
	A	%	183,90	195,27	192,49	181,84	186,68	184,20	188,75	190,52	192,91	200,54
		70	103,70	173,41	174,47	101,04	100,00	104,20	100,/3	170,34	174,71	400,34
Seasonal efficiency	E	%	185,40	196,86	194,06	183,31	188,19	185,69	190,29	192,07	194,48	202,17

⁽¹⁾ Calculation performed with FIXED water flow rate and VARIABLE outlet temperature.

⁽¹⁾ Data EN 14511:2022; Heat exchanger water (services side) 12°C / 7°C; outside air 35°C (2) Data EN 14511:2022; System side water heat exchanger 40 °C / 45 °C; Outside air 7 °C d.b. / 6 °C w.b.

Size			151	201	281	302	332	352	382	502	552	602
SEER - 12/7 (EN14825:2018) with standard	d fans (1)											
CLLD	Α	W/W	4,49	4,76	4,69	4,44	4,55	4,49	4,60	4,64	4,70	4,88
SEER -	E	W/W	4,52	4,80	4,73	4,47	4,59	4,53	4,64	4,68	4,74	4,92
Caranal off siana.	А	%	176,43	187,34	184,67	174,44	179,09	176,71	181,08	182,78	185,08	192,40
Seasonal efficiency	E	%	177.86	188,86	186.17	175.86	180.55	178.15	182.56	184.26	186.58	193,96

⁽¹⁾ Calculation performed with FIXED water flow rate and VARIABLE outlet temperature.

ELECTRIC DATA

Size			151	201	281	302	332	352	382	502	552	602
Electric data												
Maximum current (FLA)	A,E	A	23,8	31,6	34,9	47,6	52,8	58,1	60,1	68,8	74,4	87,5
Deale sussessed (LDA)	A	A	30,3	43,0	43,0	142,8	167,1	201,1	174,4	211,8	278,6	329,2
Peak current (LRA)	E	A	30,3	43.0	43.0	136.2	160,5	194,5	166.6	204.0	270.8	317.5

Data calculated without hydronic kit and accessories.

GENERAL TECHNICAL DATA

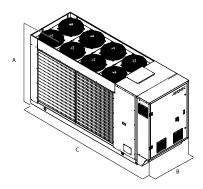
Size			151	201	281	302	332	352	382	502	552	602		
Compressor						-								
Туре	A,E	type					Sc	roll						
Compressor regulation	A,E	Туре	Inverter	Inverter	Inverter	Inverter+0n/0ff	Inverter+0n/0ff	f Inverter+0n/0f	f Inverter+0n/0ff	Inverter+0n/0ff	Inverter+0n/0ff	Inverter+0n/0ff		
Number	A,E	no.	1	1	1	2	2	2	2	2	2	2		
Circuits	A,E	no.	1	1	1	1	1	1	1	1	1	1		
Refrigerant	A,E	type	R32											
System side heat excha	anger													
Туре	A,E	type	Brazed plate											
Number	A,E	no.	1	1	1	1	1	1	1	1	1	1		
Sound data calculated	in cooling n	node (1)												
Sound power level —	Α	dB(A)	81,8	84,6	86,0	82,2	85,0	85,1	85,4	86,5	87,8	88,1		
	E	dB(A)	79,3	82,8	83,3	80,9	81,3	81,7	82,8	83,0	85,4	85,6		

⁽¹⁾ Sound power calculated on the basis of measurements made in accordance with UNI EN ISO 9614-2, as required for Eurovent certification. Sound pressure (cold functioning) measured in free field, 10m away from the unit external surface (in compliance with UNI EN ISO 3744).

FANS DATA

'		151	201	281	302	332	352	382	502	552	602	
'												
A,E	type					Ax	rial					
A,E	type	Inverter										
A,E	no.	4	6	6	8	8	8	2	2	2	3	
A	m³/h	16896	24887	24891	31613	29660	29659	36859	36859	36859	55733	
E	m³/h	14667	21591	21591	27379	25774	25774	27308	27308	27307	41430	
	A,E	A,E type A,E no. A m³/h	A,E type A,E type A,E no. 4 A m³/h 16896	A,E type A,E type A,E no. 4 6 A m³/h 16896 24887	A,E type A,E type A,E no. 4 6 6 A m³/h 16896 24887 24891	A,E type A,E type A,E no. 4 6 6 8 A m³/h 16896 24887 24891 31613	A,E type A) A,E type Inve A,E no. 4 6 6 8 8 A m³/h 16896 24887 24891 31613 29660	A,E type Axial A,E type Inverter A,E no. 4 6 6 8 8 8 A m³/h 16896 24887 24891 31613 29660 29659	A,E type Axial A,E type Inverter A,E no. 4 6 6 8 8 8 2 A m³/h 16896 24887 24891 31613 29660 29659 36859	A,E type Axial A,E type Inverter A,E no. 4 6 6 8 8 8 2 2 A m³/h 16896 24887 24891 31613 29660 29659 36859 36859	A,E type Axial A,E type Inverter A,E no. 4 6 6 8 8 8 2 2 2 2 A m³/h 16896 24887 24891 31613 29660 29659 36859 36859 36859	

DIMENSIONS



		151	201	281	302	332	352	382	502	552	602
A,E	mm	1652	1652	1652	1652	1652	1652	1907	1907	1907	1900
A,E	mm	1100	1100	1100	1100	1100	1100	1100	1100	1100	1100
A,E	mm	2873	3372	3372	3372	3372	3372	3623	3623	3623	4373
		151	201	281	302	332	352	382	502	552	602
A,E	kg	856	929	929	1019	1063	1064	1131	1137	1159	1365
A F	Lon	825	897	897	988	1032	1033	1099	1100	1130	1336
	A,E A,E	A,E mm A,E mm	A,E mm 1652 A,E mm 1100 A,E mm 2873 151 A,E kg 856	A,E mm 1652 1652 A,E mm 1100 1100 A,E mm 2873 3372 151 201 A,E kg 856 929	A,E mm 1652 1652 1652 A,E mm 1100 1100 1100 A,E mm 2873 3372 3372 151 201 281 A,E kg 856 929 929	A,E mm 1652 1652 1652 1652 A,E mm 1100 1100 1100 1100 A,E mm 2873 3372 3372 3372 151 201 281 302 A,E kg 856 929 929 1019	A,E mm 1652 1652 1652 1652 1652 1652 A,E mm 1100 1100 1100 1100 1100 A,E mm 2873 3372 3372 3372 3372 151 201 281 302 332 A,E kg 856 929 929 1019 1063	A,E mm 1652 1602 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1372 3372 3372 3372 3372 3372 3372 3372 352 A,E kg 856 929 929 1019 1063 1064	A,E mm 1652 1652 1652 1652 1652 1907 A,E mm 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 120 1100 120	A,E mm 1652 1652 1652 1652 1652 1652 1907 1907 A,E mm 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 120	A,E mm 1652 1652 1652 1652 1652 1652 1907 1907 1907 A,E mm 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 120 <t< td=""></t<>

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