



Компания ZHEJIANG GRANDFAR PUMP INDUSTRY CO.,LTD.

Номер телефона: +86-576-89890098

Дата создания: 2026-06-16

Модель: CDLF120-30-2T



CDLF - вертикальные многоступенчатые центробежные насосы с низким уровнем шума, вибрации и долговечностью.

КОНСТРУКТИВНЫЕ ОСОБЕННОСТИ НАСОСА

Корпус насоса: нержавеющая сталь;
Рабочее колесо: нержавеющая сталь;
Вал двигателя: нержавеющая сталь;
Механическое уплотнение: NJK (селективное для воды нормальной температуры или горячей воды);
Впуск и выпуск: нержавеющая сталь/чугун

ОСОБЕННОСТИ ДВИГАТЕЛЯ

Международная стандартная конфигурация (IEC60034-30), энергоэффективность IE3;
Низкий уровень шума, низкая вибрация, долговечность;
Однофазный с термозащитой.

ХАРАКТЕРИСТИКИ НАСОСА

Вертикальные многоступенчатые центробежные насосы, всасывающий и нагнетательный патрубки расположены на одном уровне;
Низкий уровень шума, меньше вибрации, долговечность;
Высокая прочность, отсутствие деформации, долгий срок службы, безопасное и надежное использование;
Класс изоляции F, класс защиты IPX55.

МЕРЫ ПРЕДОСТОРОЖНОСТИ ПРИ ИСПОЛЬЗОВАНИИ НАСОСА

Перекачиваемая жидкость: чистая вода;
Температура жидкости: -20 °C ~ 120 °C;
Значение pH среды находится в диапазоне 5-10.

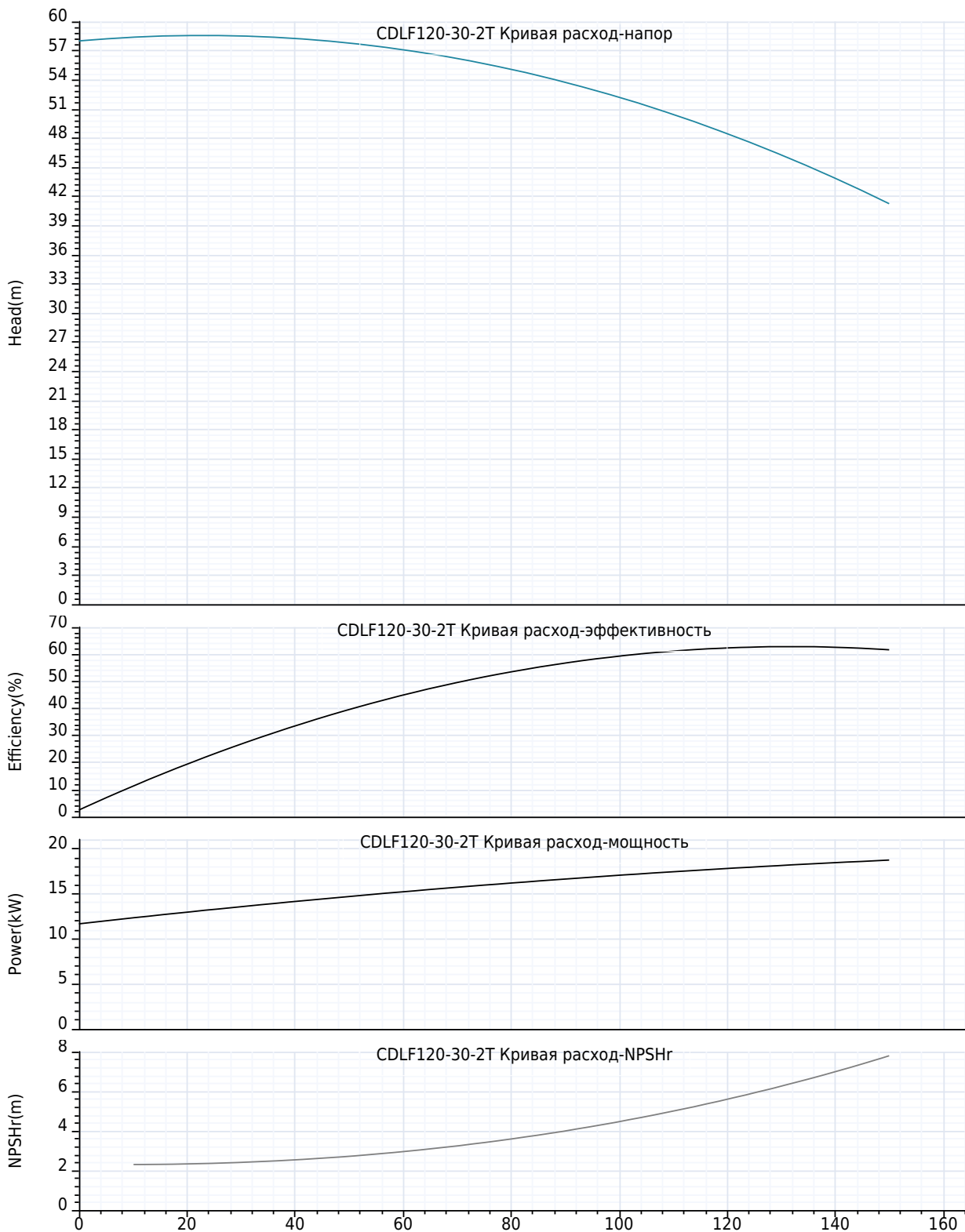


Компания ZHEJIANG GRANDFAR PUMP INDUSTRY CO.,LTD.

Номер телефона: +86-576-89890098

Дата создания: 2026-06-16

Модель: CDLF120-30-2T





Компания ZHEJIANG GRANDFAR PUMP INDUSTRY CO.,LTD.

Номер телефона: +86-576-89890098

Дата создания: 2026-06-16

Модель: CDLF120-30-2T

Технология:

Максимальный расход:	150.0 m³/h
Максимальный напор:	58 m
Номинальный расход:	120.0 m³/h
Номинальный напор:	49.00 m

Установка:

Тип соединения:	фланец
фланцевое соединение:	DN125
Номинальное давление:	22 bar
Размер входа:	DN125
Размер на выходе:	DN125

Материал:

Корпус насоса:	нержавеющие стали
Рабочее колесо:	нержавеющие стали
Уплотнение:	NJK32

Температура окружающей среды:

Температура окружающей среды:	40°C
-------------------------------	------

Двигатель:

Номер фазы двигателя:	3
Степень защиты:	IP55
Класс изоляции:	F
Мощность двигателя:	30 kW
Скорость вращения:	2900 rpm
Частота мощности:	50 Hz
Номинальное напряжение:	380 V
Номинальный ток:	54.74 A
Класс эффективности IE:	IE3

Тип и температура жидкости:

Транспортируемая жидкость:	Чистая вода
окружающая среда:	-20°C~+90°C
Высокотемпературный тип:	+70°C~+120°C

Другие:

вес нетто:	360 Kg
------------	--------



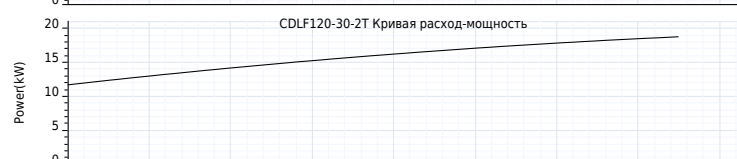
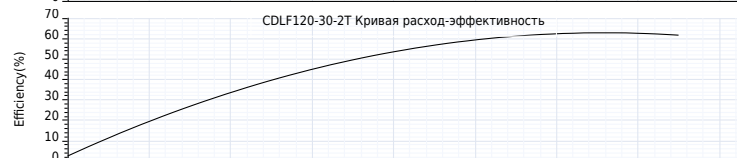
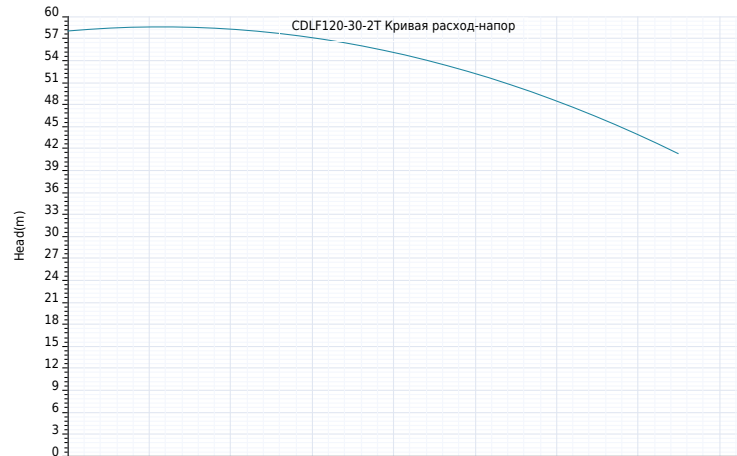
Компания ZHEJIANG GRANDFAR PUMP INDUSTRY CO.,LTD.

Номер телефона: +86-576-89890098

Дата создания: 2026-06-16

Модель: CDLF120-30-2T

Пояснение	Числовое значение
Технология:	
Максимальный расход:	150.0 m ³ /h
Максимальный напор:	58 m
Номинальный расход:	120.0 m ³ /h
Номинальный напор:	49.00 m
Установка:	
Тип соединения:	фланец
фланцевое соединение:	DN125
Номинальное давление:	22 bar
Размер входа:	DN125
Размер на выходе:	DN125
Материал:	
Корпус насоса:	нержавеющие стали
Рабочее колесо:	нержавеющие стали
Уплотнение:	NJK32
Температура окружающей среды:	
Температура окружающей среды:	40°C
Двигатель:	
Номер фазы двигателя:	3
Степень защиты:	IP55
Класс изоляции:	F
Мощность двигателя:	30 kW
Скорость вращения:	2900 rpm
Частота питания:	50 Hz
Номинальное напряжение:	380 V
Номинальный ток:	54.74 A
Класс эффективности IE:	IE3
Тип и температура жидкости:	
Транспортируемая жидкость:	Чистая вода
окружающая среда:	-20°C~+90°C
Высокотемпературный тип:	+70°C~+120°C
Другие:	
вес нетто:	360 Kg





Компания ZHEJIANG GRANDFAR PUMP INDUSTRY CO.,LTD.

Номер телефона: +86-576-89890098

Дата создания: 2026-06-16

Модель: CDLF120-30-2T



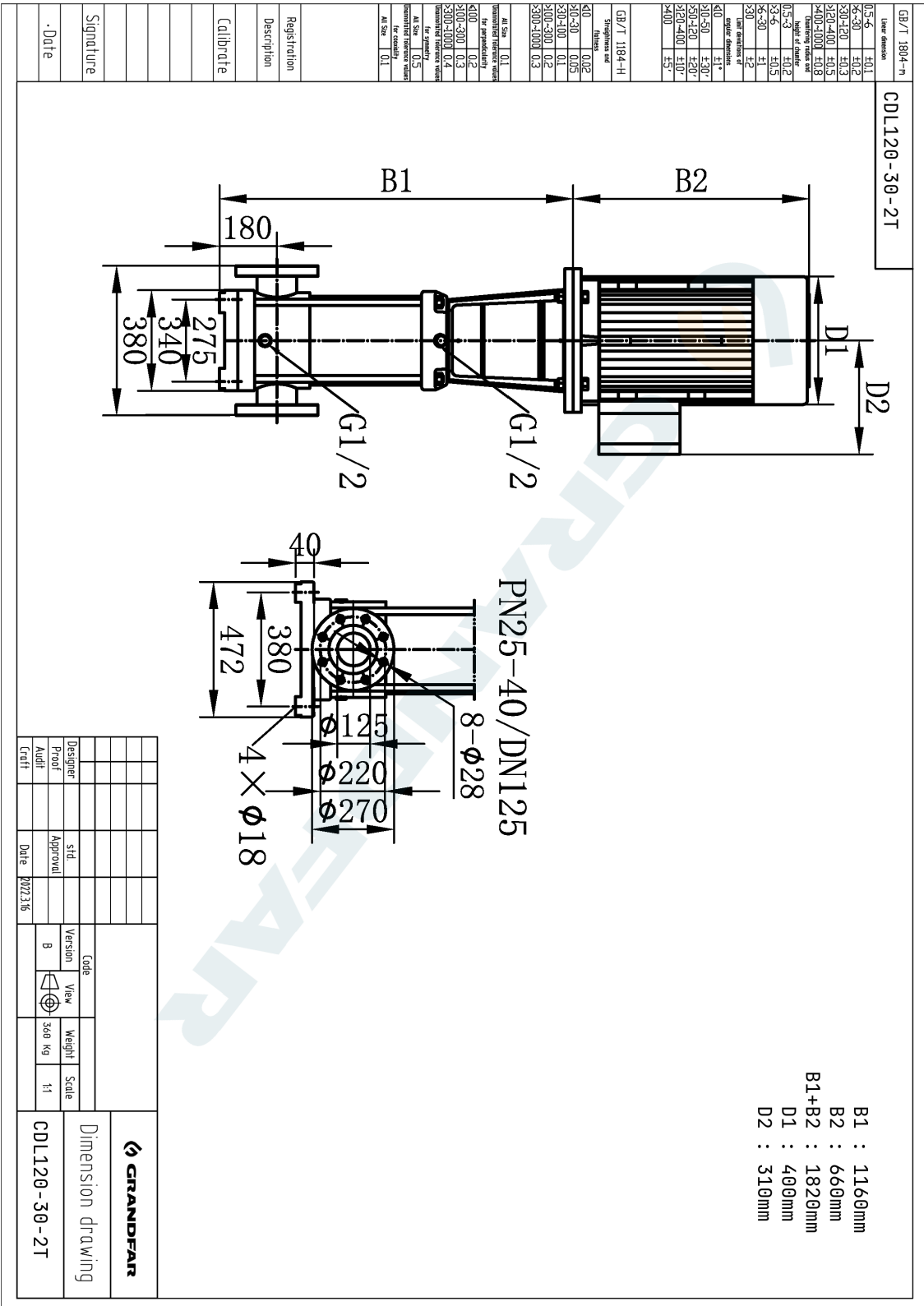


Компания ZHEJIANG GRANDFAR PUMP INDUSTRY CO.,LTD.

Номер телефона: +86-576-89890098

Дата создания: 2026-06-16

Модель: CDLF120-30-2T





Компания ZHEJIANG GRANDFAR PUMP INDUSTRY CO.,LTD.

Создано :

Номер телефона: +86-576-89890098:

Дата создания: 2026-06-16

Модель: CDLF120-30-2T

GB/T 1804--H	Tolerances	f5-f6 ±0.1 k6-k9 ±0.2 M6-M10 ±0.3 H7/g6 ±0.016 H7/g7 ±0.025 H7/g8 ±0.04 H7/g9 ±0.05 H8/d9 ±0.016 H8/d8 ±0.025 H8/d7 ±0.04 H8/d6 ±0.05 H9/f9 ±0.016 H9/f8 ±0.025 H9/f7 ±0.04 H9/f6 ±0.05 H10/h9 ±0.016 H10/h8 ±0.025 H10/h7 ±0.04 H10/h6 ±0.05 H11/h11 ±0.016 H11/h10 ±0.025 H11/h9 ±0.04 H11/h8 ±0.05 H12/h12 ±0.016 H12/h11 ±0.025 H12/h10 ±0.04 H12/h9 ±0.05 H13/h13 ±0.016 H13/h12 ±0.025 H13/h11 ±0.04 H13/h10 ±0.05 H14/h14 ±0.016 H14/h13 ±0.025 H14/h12 ±0.04 H14/h11 ±0.05 H15/h15 ±0.016 H15/h14 ±0.025 H15/h13 ±0.04 H15/h12 ±0.05 H16/h16 ±0.016 H16/h15 ±0.025 H16/h14 ±0.04 H16/h13 ±0.05 H17/h17 ±0.016 H17/h16 ±0.025 H17/h15 ±0.04 H17/h14 ±0.05 H18/h18 ±0.016 H18/h17 ±0.025 H18/h16 ±0.04 H18/h15 ±0.05 H19/h19 ±0.016 H19/h18 ±0.025 H19/h17 ±0.04 H19/h16 ±0.05 H20/h20 ±0.016 H20/h19 ±0.025 H20/h18 ±0.04 H20/h17 ±0.05 H21/h21 ±0.016 H21/h20 ±0.025 H21/h19 ±0.04 H21/h18 ±0.05 H22/h22 ±0.016 H22/h21 ±0.025 H22/h20 ±0.04 H22/h19 ±0.05 H23/h23 ±0.016 H23/h22 ±0.025 H23/h21 ±0.04 H23/h20 ±0.05 H24/h24 ±0.016 H24/h23 ±0.025 H24/h22 ±0.04 H24/h21 ±0.05 H25/h25 ±0.016 H25/h24 ±0.025 H25/h23 ±0.04 H25/h22 ±0.05 H26/h26 ±0.016 H26/h25 ±0.025 H26/h24 ±0.04 H26/h23 ±0.05 H27/h27 ±0.016 H27/h26 ±0.025 H27/h25 ±0.04 H27/h24 ±0.05 H28/h28 ±0.016 H28/h27 ±0.025 H28/h26 ±0.04 H28/h25 ±0.05 H29/h29 ±0.016 H29/h28 ±0.025 H29/h27 ±0.04 H29/h26 ±0.05 H30/h30 ±0.016 H30/h29 ±0.025 H30/h28 ±0.04 H30/h27 ±0.05 H31/h31 ±0.016 H31/h30 ±0.025 H31/h29 ±0.04 H31/h28 ±0.05 H32/h32 ±0.016 H32/h31 ±0.025 H32/h30 ±0.04 H32/h29 ±0.05 H33/h33 ±0.016 H33/h32 ±0.025 H33/h31 ±0.04 H33/h30 ±0.05 H34/h34 ±0.016 H34/h33 ±0.025 H34/h32 ±0.04 H34/h31 ±0.05 H35/h35 ±0.016 H35/h34 ±0.025 H35/h33 ±0.04 H35/h32 ±0.05 H36/h36 ±0.016 H36/h35 ±0.025 H36/h34 ±0.04 H36/h33 ±0.05 H37/h37 ±0.016 H37/h36 ±0.025 H37/h35 ±0.04 H37/h34 ±0.05 H38/h38 ±0.016 H38/h37 ±0.025 H38/h36 ±0.04 H38/h35 ±0.05 H39/h39 ±0.016 H39/h38 ±0.025 H39/h37 ±0.04 H39/h36 ±0.05 H40/h40 ±0.016 H40/h39 ±0.025 H40/h38 ±0.04 H40/h37 ±0.05 H41/h41 ±0.016 H41/h40 ±0.025 H41/h39 ±0.04 H41/h38 ±0.05 H42/h42 ±0.016 H42/h41 ±0.025 H42/h40 ±0.04 H42/h39 ±0.05 H43/h43 ±0.016 H43/h42 ±0.025 H43/h41 ±0.04 H43/h40 ±0.05 H44/h44 ±0.016 H44/h43 ±0.025 H44/h42 ±0.04 H44/h41 ±0.05 H45/h45 ±0.016 H45/h44 ±0.025 H45/h43 ±0.04 H45/h42 ±0.05 H46/h46 ±0.016 H46/h45 ±0.025 H46/h44 ±0.04 H46/h43 ±0.05 H47/h47 ±0.016 H47/h46 ±0.025 H47/h45 ±0.04 H47/h44 ±0.05 H48/h48 ±0.016 H48/h47 ±0.025 H48/h46 ±0.04 H48/h45 ±0.05 H49/h49 ±0.016 H49/h48 ±0.025 H49/h47 ±0.04 H49/h46 ±0.05 H50/h50 ±0.016 H50/h49 ±0.025 H50/h48 ±0.04 H50/h47 ±0.05 H51/h51 ±0.016 H51/h50 ±0.025 H51/h49 ±0.04 H51/h48 ±0.05 H52/h52 ±0.016 H52/h51 ±0.025 H52/h50 ±0.04 H52/h49 ±0.05 H53/h53 ±0.016 H53/h52 ±0.025 H53/h51 ±0.04 H53/h50 ±0.05 H54/h54 ±0.016 H54/h53 ±0.025 H54/h52 ±0.04 H54/h51 ±0.05 H55/h55 ±0.016 H55/h54 ±0.025 H55/h53 ±0.04 H55/h52 ±0.05 H56/h56 ±0.016 H56/h55 ±0.025 H56/h54 ±0.04 H56/h53 ±0.05 H57/h57 ±0.016 H57/h56 ±0.025 H57/h55 ±0.04 H57/h54 ±0.05 H58/h58 ±0.016 H58/h57 ±0.025 H58/h56 ±0.04 H58/h55 ±0.05 H59/h59 ±0.016 H59/h58 ±0.025 H59/h57 ±0.04 H59/h56 ±0.05 H60/h60 ±0.016 H60/h59 ±0.025 H60/h58 ±0.04 H60/h57 ±0.05 H61/h61 ±0.016 H61/h60 ±0.025 H61/h59 ±0.04 H61/h58 ±0.05 H62/h62 ±0.016 H62/h61 ±0.025 H62/h60 ±0.04 H62/h59 ±0.05 H63/h63 ±0.016 H63/h62 ±0.025 H63/h61 ±0.04 H63/h60 ±0.05 H64/h64 ±0.016 H64/h63 ±0.025 H64/h62 ±0.04 H64/h61 ±0.05 H65/h65 ±0.016 H65/h64 ±0.025 H65/h63 ±0.04 H65/h62 ±0.05 H66/h66 ±0.016 H66/h65 ±0.025 H66/h64 ±0.04 H66/h63 ±0.05 H67/h67 ±0.016 H67/h66 ±0.025 H67/h65 ±0.04 H67/h64 ±0.05 H68/h68 ±0.016 H68/h67 ±0.025 H68/h66 ±0.04 H68/h65 ±0.05 H69/h69 ±0.016 H69/h68 ±0.025 H69/h67 ±0.04 H69/h66 ±0.05 H70/h70 ±0.016 H70/h69 ±0.025 H70/h68 ±0.04 H70/h67 ±0.05 H71/h71 ±0.016 H71/h70 ±0.025 H71/h69 ±0.04 H71/h68 ±0.05 H72/h72 ±0.016 H72/h71 ±0.025 H72/h70 ±0.04 H72/h69 ±0.05 H73/h73 ±0.016 H73/h72 ±0.025 H73/h71 ±0.04 H73/h70 ±0.05 H74/h74 ±0.016 H74/h73 ±0.025 H74/h72 ±0.04 H74/h71 ±0.05 H75/h75 ±0.016 H75/h74 ±0.025 H75/h73 ±0.04 H75/h72 ±0.05 H76/h76 ±0.016 H76/h75 ±0.025 H76/h74 ±0.04 H76/h73 ±0.05 H77/h77 ±0.016 H77/h76 ±0.025 H77/h75 ±0.04 H77/h74 ±0.05 H78/h78 ±0.016 H78/h77 ±0.025 H78/h76 ±0.04 H78/h75 ±0.05 H79/h79 ±0.016 H79/h78 ±0.025 H79/h77 ±0.04 H79/h76 ±0.05 H80/h80 ±0.016 H80/h79 ±0.025 H80/h78 ±0.04 H80/h77 ±0.05 H81/h81 ±0.016 H81/h80 ±0.025 H81/h79 ±0.04 H81/h78 ±0.05 H82/h82 ±0.016 H82/h81 ±0.025 H82/h80 ±0.04 H82/h79 ±0.05 H83/h83 ±0.016 H83/h82 ±0.025 H83/h81 ±0.04 H83/h80 ±0.05 H84/h84 ±0.016 H84/h83 ±0.025 H84/h82 ±0.04 H84/h81 ±0.05 H85/h85 ±0.016 H85/h84 ±0.025 H85/h83 ±0.04 H85/h82 ±0.05 H86/h86 ±0.016 H86/h85 ±0.025 H86/h84 ±0.04 H86/h83 ±0.05 H87/h87 ±0.016 H87/h86 ±0.025 H87/h85 ±0.04 H87/h84 ±0.05 H88/h88 ±0.016 H88/h87 ±0.025 H88/h86 ±0.04 H88/h85 ±0.05 H89/h89 ±0.016 H89/h88 ±0.025 H89/h87 ±0.04 H89/h86 ±0.05 H90/h90 ±0.016 H90/h89 ±0.025 H90/h88 ±0.04 H90/h87 ±0.05 H91/h91 ±0.016 H91/h90 ±0.025 H91/h89 ±0.04 H91/h88 ±0.05 H92/h92 ±0.016 H92/h91 ±0.025 H92/h90 ±0.04 H92/h89 ±0.05 H93/h93 ±0.016 H93/h92 ±0.025 H93/h91 ±0.04 H93/h90 ±0.05 H94/h94 ±0.016 H94/h93 ±0.025 H94/h92 ±0.04 H94/h91 ±0.05 H95/h95 ±0.016 H95/h94 ±0.025 H95/h93 ±0.04 H95/h92 ±0.05 H96/h96 ±0.016 H96/h95 ±0.025 H96/h94 ±0.04 H96/h93 ±0.05 H97/h97 ±0.016 H97/h96 ±0.025 H97/h95 ±0.04 H97/h94 ±0.05 H98/h98 ±0.016 H98/h97 ±0.025 H98/h96 ±0.04 H98/h95 ±0.05 H99/h99 ±0.016 H99/h98 ±0.025 H99/h97 ±0.04 H99/h96 ±0.05 H100/h100 ±0.016 H100/h99 ±0.025 H100/h98 ±0.04 H100/h97 ±0.05 H101/h101 ±0.016 H101/h100 ±0.025 H101/h99 ±0.04 H101/h98 ±0.05 H102/h102 ±0.016 H102/h101 ±0.025 H102/h100 ±0.04 H102/h99 ±0.05 H103/h103 ±0.016 H103/h102 ±0.025 H103/h101 ±0.04 H103/h100 ±0.05 H104/h104 ±0.016 H104/h103 ±0.025 H104/h102 ±0.04 H104/h101 ±0.05 H105/h105 ±0.016 H105/h104 ±0.025 H105/h103 ±0.04 H105/h102 ±0.05 H106/h106 ±0.016 H106/h105 ±0.025 H106/h104 ±0.04 H106/h103 ±0.05 H107/h107 ±0.016 H107/h106 ±0.025 H107/h105 ±0.04 H107/h104 ±0.05 H108/h108 ±0.016 H108/h107 ±0.025 H108/h106 ±0.04 H108/h105 ±0.05 H109/h109 ±0.016 H109/h108 ±0.025 H109/h107 ±0.04 H109/h106 ±0.05 H110/h110 ±0.016 H110/h109 ±0.025 H110/h108 ±0.04 H110/h107 ±0.05 H111/h111 ±0.016 H111/h110 ±0.025 H111/h109 ±0.04 H111/h108 ±0.05 H112/h112 ±0.016 H112/h111 ±0.025 H112/h110 ±0.04 H112/h109 ±0.05 H113/h113 ±0.016 H113/h112 ±0.025 H113/h111 ±0.04 H113/h110 ±0.05 H114/h114 ±0.016 H114/h113 ±0.025 H114/h112 ±0.04 H114/h111 ±0.05 H115/h115 ±0.016 H115/h114 ±0.025 H115/h113 ±0.04 H115/h112 ±0.05 H116/h116 ±0.016 H116/h115 ±0.025 H116/h114 ±0.04 H116/h113 ±0.05 H117/h117 ±0.016 H117/h116 ±0.025 H117/h115 ±0.04 H117/h114 ±0.05 H118/h118 ±0.016 H118/h117 ±0.025 H118/h116 ±0.04 H118/h115 ±0.05 H119/h119 ±0.016 H119/h118 ±0.025 H119/h117 ±0.04 H119/h116 ±0.05 H120/h120 ±0.016 H120/h119 ±0.025 H120/h118 ±0.04 H120/h117 ±0.05 H121/h121 ±0.016 H121/h120 ±0.025 H121/h119 ±0.04 H121/h118 ±0.05 H122/h122 ±0.016 H122/h121 ±0.025 H122/h120 ±0.04 H122/h119 ±0.05 H123/h123 ±0.016 H123/h122 ±0.025 H123/h121 ±0.04 H123/h120 ±0.05 H124/h124 ±0.016 H124/h123 ±0.025 H124/h122 ±0.04 H124/h121 ±0.05 H125/h125 ±0.016 H125/h124 ±0.025 H125/h123 ±0.04 H125/h122 ±0.05 H126/h126 ±0.016 H126/h125 ±0.025 H126/h124 ±0.04 H126/h123 ±0.05 H127/h127 ±0.016 H127/h126 ±0.025 H127/h125 ±0.04 H127/h124 ±0.05 H128/h128 ±0.016 H128/h127 ±0.025 H128/h126 ±0.04 H128/h125 ±0.05 H129/h129 ±0.016 H129/h128 ±0.025 H129/h127 ±0.04 H129/h126 ±0.05 H130/h130 ±0.016 H130/h129 ±0.025 H130/h128 ±0.04 H130/h127 ±0.05 H131/h131 ±0.016 H131/h130 ±0.025 H131/h129 ±0.04 H131/h128 ±0.05 H132/h132 ±0.016 H132/h131 ±0.025 H132/h130 ±0.04 H132/h129 ±0.05 H133/h133 ±0.016 H133/h132 ±0.025 H133/h131 ±0.04 H133/h130 ±0.05 H134/h134 ±0.016 H134/h133 ±0.025 H134/h132 ±0.04 H134/h131 ±0.05 H135/h135 ±0.016 H135/h134 ±0.025 H135/h133 ±0.04 H135/h132 ±0.05 H136/h136 ±0.016 H136/h135 ±0.025 H136/h134 ±0.04 H136/h133 ±0.05 H137/h137 ±0.016 H137/h136 ±0.025 H137/h135 ±0.04 H137/h134 ±0.05 H138/h138 ±0.016 H138/h137 ±0.025 H138/h136 ±0.04 H138/h135 ±0.05 H139/h139 ±0.016 H139/h138 ±0.025 H139/h137 ±0.04 H139/h136 ±0.05 H140/h140 ±0.016 H140/h139 ±0.025 H140/h138 ±0.04 H140/h137 ±0.05 H141/h141 ±0.016 H141/h140 ±0.025 H141/h139 ±0.04 H141/h138 ±0.05 H142/h142 ±0.016 H142/h141 ±0.025 H142/h140 ±0.04 H142/h139 ±0.05 H143/h143 ±0.016 H143/h142 ±0.025 H143/h141 ±0.04 H143/h140 ±0.05 H144/h144 ±0.016 H144/h143 ±0.025 H144/h142 ±0.04 H144/h141 ±0.05 H145/h145 ±0.016 H145/h144 ±0.025 H145/h143 ±0.04 H145/h142 ±0.05 H146/h146 ±0.016 H146/h145 ±0.025 H146/h144 ±0.04 H146/h143 ±0.05 H147/h147 ±0.016 H147/h146 ±0.025 H147/h145 ±0.04 H147/h144 ±0.05 H148/h148 ±0.016 H148/h147 ±0.025 H148/h146 ±0.04 H148/h145 ±0.05 H149/h149 ±0.016 H149/h148 ±0.025 H149/h147 ±0.04 H149/h146 ±0.05 H150/h150 ±0.016 H150/h149 ±0.025 H150/h148 ±0.04 H150/h147 ±0.05 H151/h151 ±0.016 H151/h150 ±0.025 H151/h149 ±0.04 H151/h148 ±0.05 H152/h152 ±0.016 H152/h151 ±0.025 H152/h150 ±0.04 H152/h149 ±0.05 H153/h153 ±0.016 H153/h152 ±0.025 H153/h151 ±0.04 H153/h150 ±0.05 H154/h154 ±0.016 H154/h153 ±0.025 H154/h152 ±0.04 H154/h151 ±0.05 H155/h155 ±0.016 H155/h154 ±0.025 H155/h153 ±0.04 H155/h152 ±0.05 H156/h156 ±0.016 H156/h155 ±0.025 H156/h154 ±0.04 H156/h153 ±0.05 H157/h157 ±0.016 H157/h156 ±0.025 H157/h155 ±0.04 H157/h154 ±0.05 H158/h158 ±0.016 H158/h157 ±0.025 H158/h156 ±0.04 H158/h155 ±0.05 H159/h159 ±0.016 H159/h158 ±0.025 H159/h157 ±0.04 H159/h156 ±0.05 H160/h160 ±0.016 H160/h159 ±0.025 H160/h158 ±0.04 H160/h157 ±0.05 H161/h161 ±0.016 H161/h160 ±0.025 H161/h159 ±0.04 H161/h158 ±0.05 H162/h162 ±0.016 H162/h161 ±0.025 H162/h160 ±0.04 H162/h159 ±0.05 H163/h163 ±0.016 H163/h162 ±0.025 H163/h161 ±0.04 H163/h160 ±0.05 H164/h164 ±0.016 H164/h163 ±0.025 H164/h162 ±0.04 H164/h161 ±0.05 H165/h165 ±0.016 H165/h164 ±0.025 H165/h163 ±0.04 H165/h162 ±0.05 H166/h166 ±0.016 H166/h165 ±0.025 H166/h164 ±0.04 H166/h163 ±0.05 H167/h167 ±0.016 H167/h166 ±0.025 H167/h165 ±0.04 H167/h164 ±0.05 H168/h168 ±0.016 H168/h167 ±0.025 H168/h166 ±0.04 H168/h165 ±0.05 H169/h169 ±0.016 H169/h168 ±0.025 H169/h167 ±0.04 H169/h166 ±0.05 H170/h170 ±0.016 H170/h169 ±0.025 H170/h168 ±0.04 H170/h167 ±0.05 H171/h171 ±0.016 H171/h170 ±0.025 H171/h169 ±0.04 H171/h168 ±0.05 H172/h172 ±0.016 H172/h171 ±0.025 H172/h170 ±0.04 H172/h169 ±0.05 H173/h173 ±0.016 H173/h172 ±0.025 H173/h171 ±0.04 H173/h170 ±0.05 H174/h174 ±0.016 H174/h173 ±0.025 H174/h172 ±0.04 H174/h171 ±0.05 H175/h175 ±0.016 H175/h174 ±0.025 H175/h173 ±0.04 H175/h172 ±0.05 H176/h176 ±0.016 H176/h175 ±0.025 H176/h174 ±0.04 H176/h173 ±0.05 H177/h177 ±0.016 H177/h176 ±0.025 H177/h175 ±0.04 H177/h174 ±0.05 H178/h178 ±0.016 H178/h177 ±0.025 H178/h176 ±0.04 H178/h175 ±0.05 H179/h179 ±0.016 H179/h178 ±0.025 H179/h177 ±0.04 H179/h176 ±0.05 H180/h180 ±0.016 H180/h179 ±0.025 H180/h178 ±0.04 H180/h177 ±0.05 H181/h181 ±0.016 H181/h180 ±0.025 H181/h179 ±0.04 H181/h178 ±0.05 H182/h182 ±0.016 H182/h181 ±0.025 H182/h180 ±0.04 H182/h179 ±0.05 H183/h183 ±0.016 H183/h182 ±0.025 H183/h181 ±0.04 H183/h180 ±0.05 H184/h184 ±0.016 H184/h183 ±0.025 H184/h182 ±0.04 H184/h181 ±0.05 H185/h185 ±0.016 H185/h184 ±0.025 H185/h183 ±0.04 H185/h182 ±0.05 H186/h186 ±0.016 H186/h185 ±0.025 H186/h184 ±0.04 H186/h183 ±0.05 H187/h187 ±0.016 H187/h186 ±0.025 H187/h185 ±0.04 H187/h184 ±
--------------	------------	--