



## Welling

MOTINOVA

SERVOTRO

CLUU

Its products benefit nearly 3 billion consumers worldwide, with 70% of its business focused on green and sustainable products.



27  
R&D & testing centers



5600+  
Licensed Patents



51%  
Research talents



70  
Drafted & participated  
in the release of standards



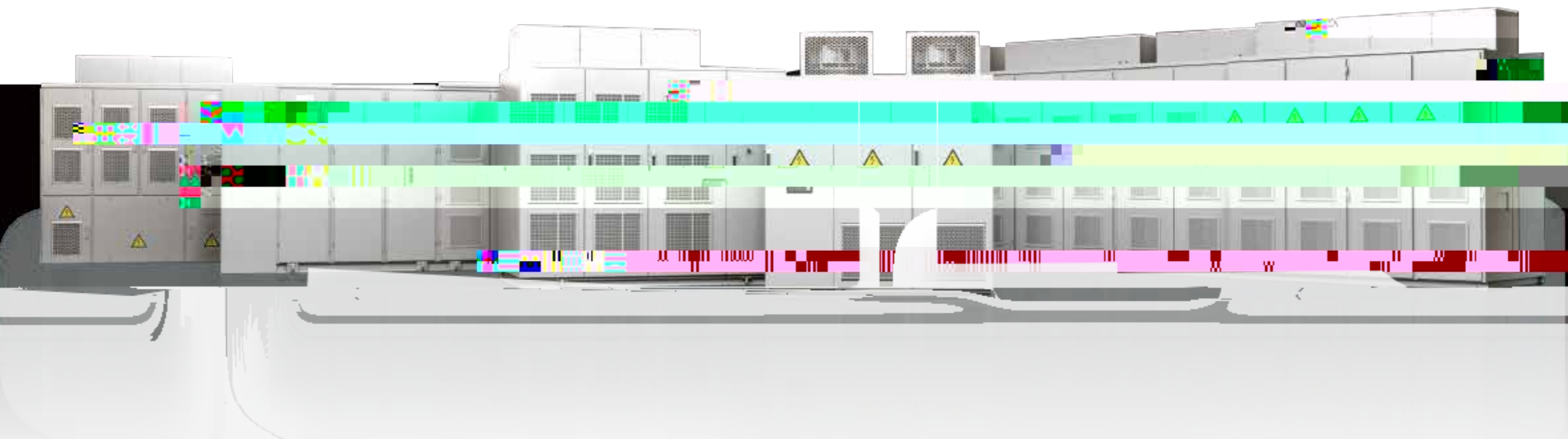




Ma fac ri  ali



# ro c a a Gla ce







## 5th Generation Double Side Operation

10kV

Weight (kg)	Dimensionn (W x D x H (mm))
1919	
1969	
2094	
2154	
2269	
2349	
2424	
2464	
3550	
3678	

	Power	Capacity	Model	Weight (kg)	Dimensionn (W x D x H (mm))
ML1.1	220	275	HC1000-100/00275	2240	
	250	320	HC1000-100/00320	2260	
	280	350	HC1000-100/00350	2286	
	315	400	HC1000-100/00400	2316	
	355	450	HC1000-100/00450	2346	
	400	500	HC1000-100/00500	2383	
	450	560	HC1000-100/00560	2433	
	500	630	HC1000-100/00630	2483	
	560	700	HC1000-100/00700	2593	
	630	800	HC1000-100/00800	2719	
	710	900	HC1000-100/00900	2875	
	800	1000	HC1000-100/01000	3062	
	900	1150	HC1000-100/01150	3182	

10kV

		275			
		320			
		350			
		400			
		450			
		500			
		560			
		630			
		700			
		800			
		900			
		1000			
		1150			
		1250			
	1400				
		1600			
		1800			
		2000			
		2250			
		2500			

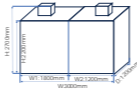
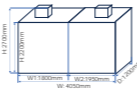
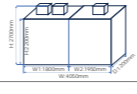
# ir-Cooler V D Sol io

## 5th Generation Front Side Operation

### 6.6kV

	Power	Capacity	Model	Weight (kg)	Dimensionn (W x D x H (mm))
MC1.1S	330	410	HC1000-066/00410	2792	
	420	520	HC1000-066/00520	2892	
	500	620	HC1000-066/00620	3042	
	570	710	HC1000-066/00710	3142	
	660	830	HC1000-066/00830	3192	
	750	930	HC1000-066/00930	3292	
MC2.1S	840	1050	HC1000-066/01050	3508	
	980	1230	HC1000-066/01230	3861	
	1070	1330	HC1000-066/01330	3915	
	1240	1550	HC1000-066/01550	4018	
	1400	1750	HC1000-066/01750	4224	
	1500	1870	HC1000-066/01870	4425	
MC3.1S	1650	2060	HC1000-066/02060	5280	
	1850	2310	HC1000-066/02310	5580	
	2110	2630	HC1000-066/02630	5940	
	2250	2800	HC1000-066/02800	5991	

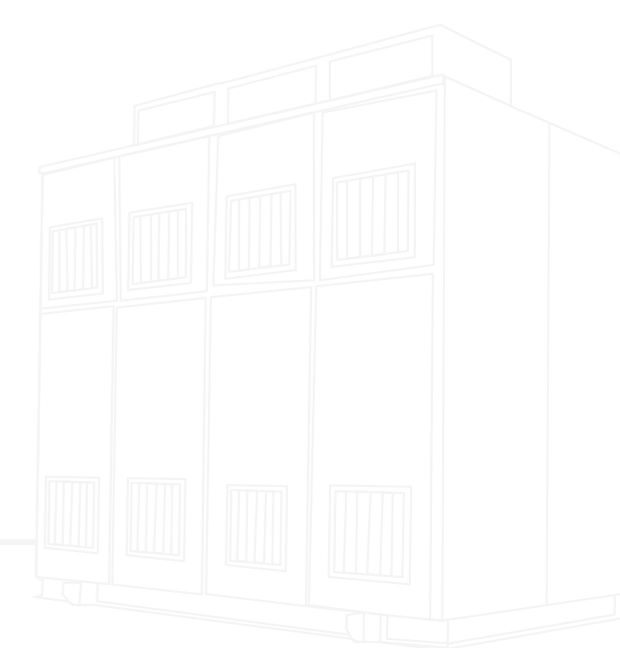
### 4.16kV

	Power	Capacity	Model	Weight (kg)	Dimensionn (W x D x H (mm))
MJ1.1S	210	260	HC1000-416/00260	2331	
	260	330	HC1000-416/00330	2411	
	320	390	HC1000-416/00390	2511	
	360	450	HC1000-416/00450	2581	
	420	520	HC1000-416/00520	2611	
	470	590	HC1000-416/00590	2661	
MJ2.1S	530	660	HC1000-416/00660	2952	
	620	780	HC1000-416/00780	3084	
	670	840	HC1000-416/00840	3187	
	780	980	HC1000-416/00980	3228	
	890	1110	HC1000-416/01110	3392	
MJ3.1S	940	1180	HC1000-416/01180	3493	
	1040	1300	HC1000-416/01300	4080	
	1170	1460	HC1000-416/01460	4280	
	1330	1660	HC1000-416/01660	4430	
	1490	1860	HC1000-416/01860	4630	

## 5th Generation Front Side Operation

### 3.3kV

	Power	Capacity	Model	Weight (kg)	Dimensionn (W x D x H (mm))
MD1.1S	170	210	HC1000-033/00210	2236	
	210	260	HC1000-033/00260	2286	
	250	310	HC1000-033/00310	2386	
	290	360	HC1000-033/00360	2456	
	330	420	HC1000-033/00420	2486	
	380	470	HC1000-033/00470	2556	
	MD2.1S	420	530	HC1000-033/00530	
490		620	HC1000-033/00620	3186	
540		670	HC1000-033/00670	3228	
620		780	HC1000-033/00780	3439	
700		880	HC1000-033/00880	3472	
750		940	HC1000-033/00940	3543	
MD3.1S		830	1030	HC1000-033/01030	3580
	930	1160	HC1000-033/01160	3730	
	1060	1320	HC1000-033/01320	3930	
	1180	1480	HC1000-033/01480	3980	





# Water-cooled VDU Solution

## 4th Generation Double Side Operation

	8900			
	9000			
	10000			
	12500			
	16000			
	20000			
	25000			
	30000			

