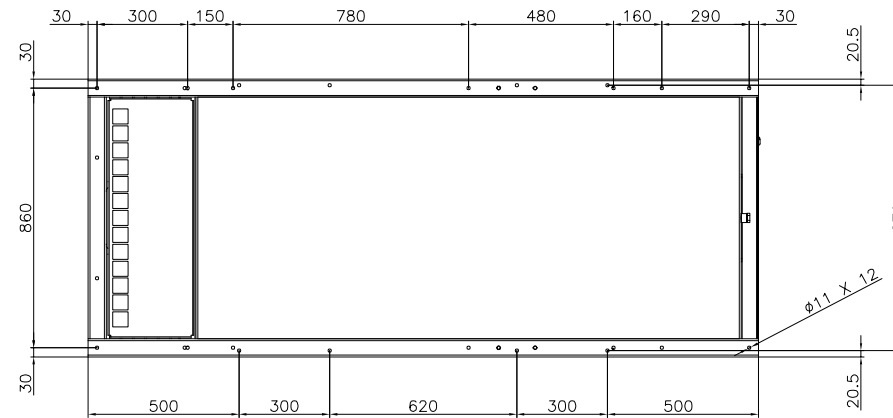
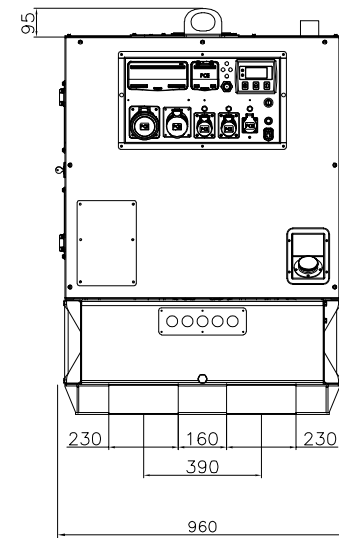
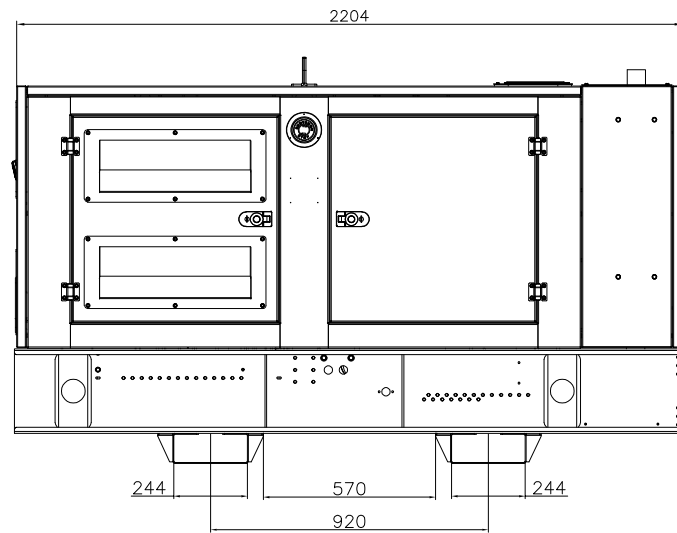


STRONG

(G45YS-M5)
(G45DSS-M5)

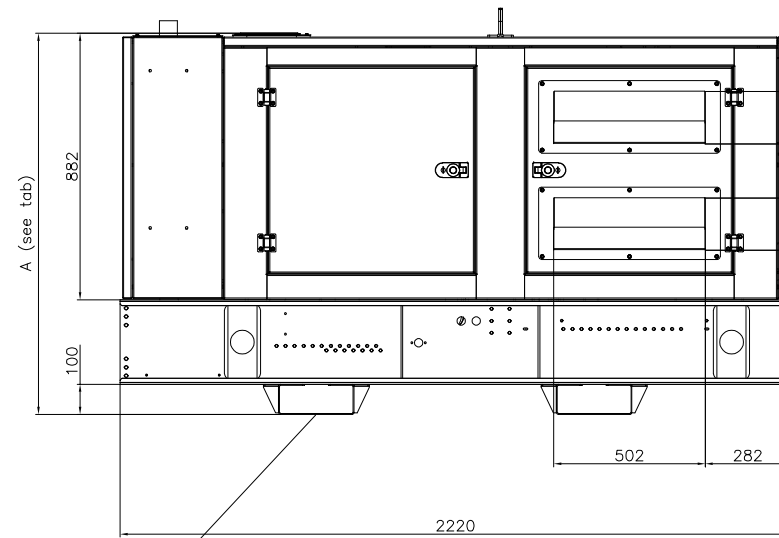


VERSION	A
100L BOUNDED TANK	1258
270L TANK	1378
270L BOUNDED TANK	1438
600L TANK	1574
600L BOUNDED TANK	1698
1000L TANK	1793

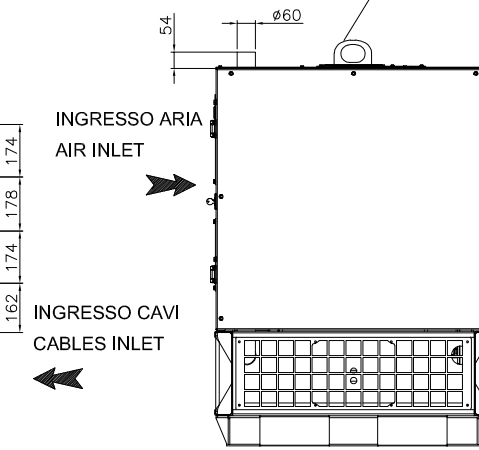


USCITA ARIA
AIR EXHAUST

SCARICO FUMI
EXHAUST



GANCIO DI SOLLEVAMENTO CENTRALE
CENTRAL LIFTING HOOK

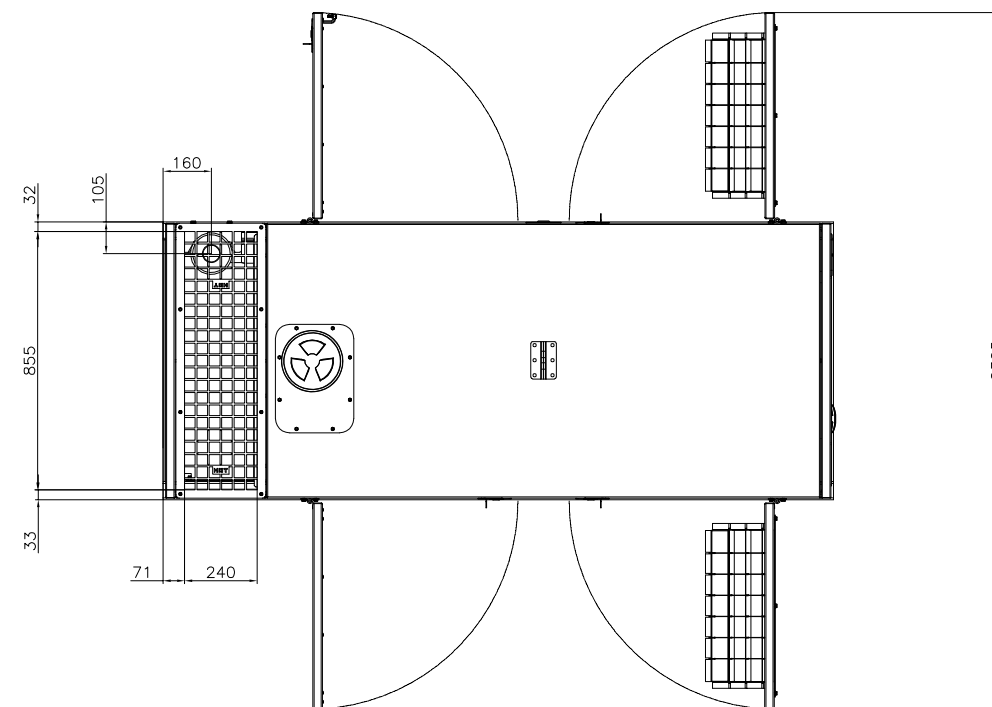


INGRESSO ARIA
AIR INLET

INGRESSO ARIA
AIR INLET

TASCHE DI SOLLEVAMENTO PER MULETTO
FORKLIFT POCKETS

ENGINE EXHAUST - 50 Hz	
LATO "A"/"A" SIDE	LATO "B"/"B" SIDE
G30CS	G30BS
G30DS	G30IS
G30IS	G30PS / RG30PS
G30JS	G30RS
G30KS / RG30KS	G40BS
G30YS	G40IS
G35YS	G40RS
G40DS	G45IS
G40JS	G45PS / RG45PS
G40KS	G50BS
G40YS	G50IS
G45CS	G60IS
G45YS	G60PS
G50CS	
G60JS	

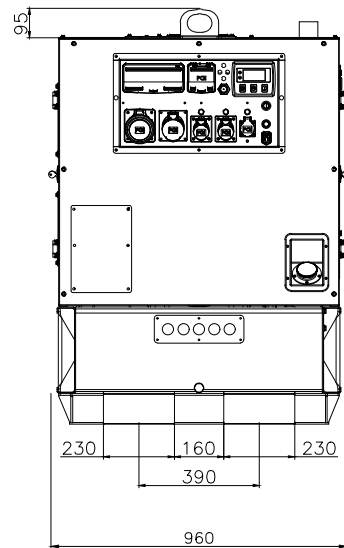
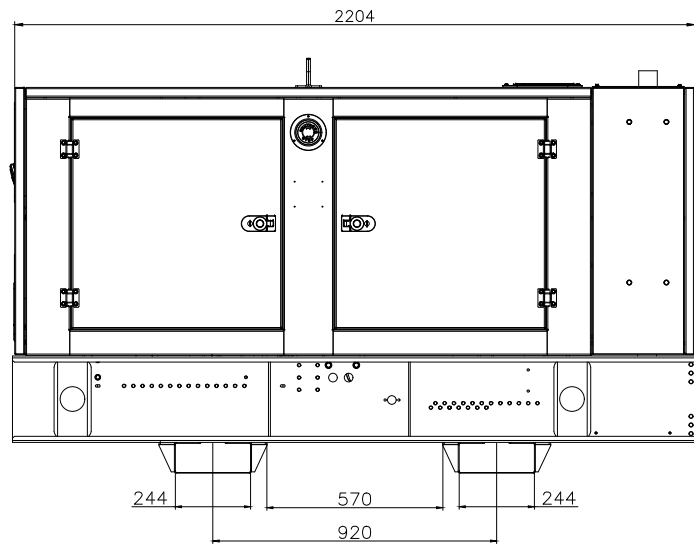
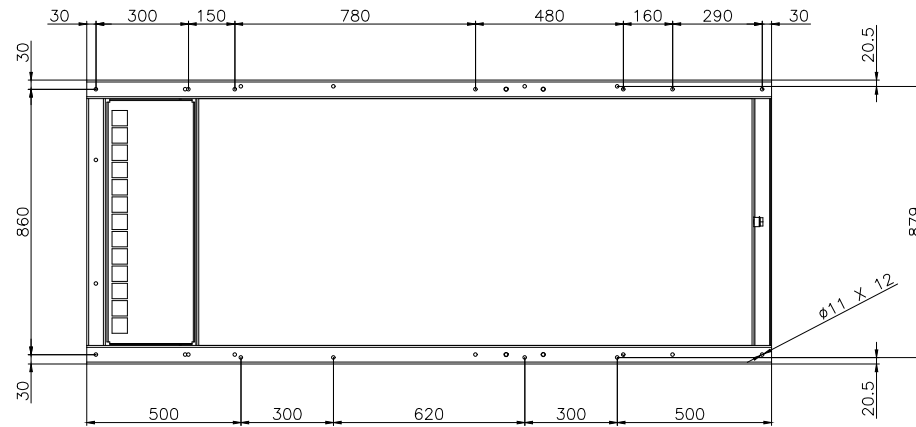


ENGINE EXHAUST - 60 Hz	
LATO "A"/"A" SIDE	LATO "B"/"B" SIDE
RGU25PS	GU40IS
RGU32KS	GU40PS / RGU40PS
GU36PS / RGU36PS	GU50IS / RGU50IS
GU40CS/RGU40CS	GU50PS / RGU50PS
GU40DS	RGU55PS
GU40IS / RGU40IS	RGU63IS
GU40JS / RGU40JS	GU80IS
GU40KS / RGU40KS	GU80PS / RGU80PS
GU40YS / RGU40YS	
GU47YS / RGU47YS	
GU50DS	
GU50JS / RGU50JS	
GU50KS / RGU50KS	
GU50YS	
GU58YS / RGU58YS	

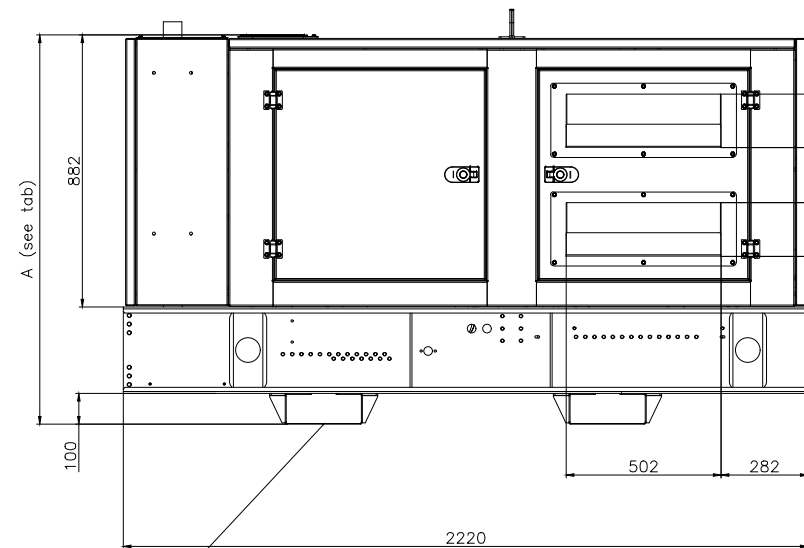
CODICE	DESCRIZIONE FINITURA	CODICI GESTIONALI CORRISPONDENTI	SPECIFICA
TOLLERANZE GENERALI classe c UNI-EN 22768/1			
3÷6	6÷30	30÷120	120÷400
±0.3	±0.5	±0.8	±1.2
400÷1000			
1000÷2000			
±2			
±3			
SPESSORE	DISEGN.:LRL DATA: 08.04.21		
MATERIALE	SCALA: A3		
DESCRIZIONE	N° DISEGNO COMP		
INSTALLATION DRAWING STRONG G45DSS/YS-M5			

STRONG

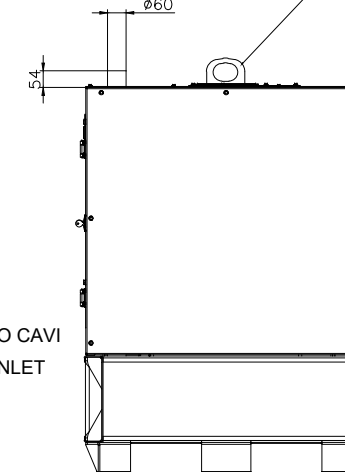
(G30YS-M5)
(G30DSS-M5)



USCITA ARIA ↑ SCARICO FUMI
AIR EXHAUST ↑ EXHAUST

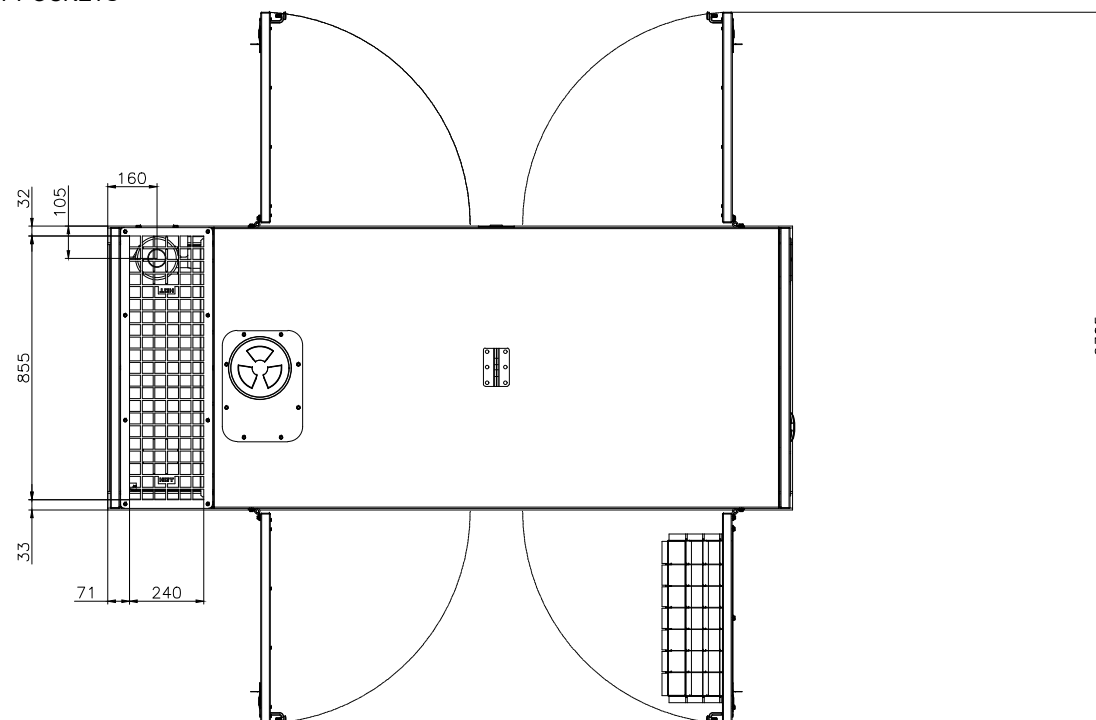


GANCIO DI SOLLEVAMENTO CENTRALE
CENTRAL LIFTING HOOK



INGRESSO ARIA
AIR INLET

TASCHE DI SOLLEVAMENTO PER MULETTO
FORKLIFT POCKETS



VERSION	A
100L BOUNDED TANK	1263
270L TANK	1383
270L BOUNDED TANK	1443
600L TANK	1579
600L BOUNDED TANK	1703
1000L TANK	1798

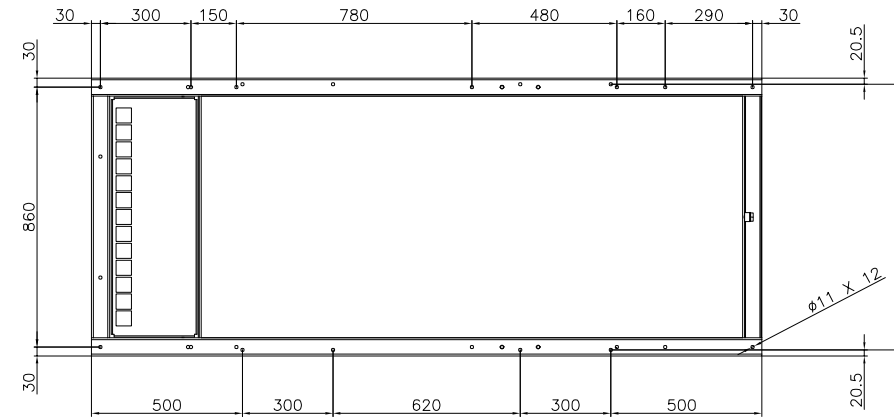
ENGINE EXHAUST - 50 Hz	
LATO "A"/"A" SIDE	LATO "B"/"B" SIDE
G30CS	G30BS
G30DS	G30IS
G30IS	G30PS / RG30PS
G30JS	G30RS
G30KS / RG30KS	G40BS
G30YS	G40IS
G35YS	G40RS
G40DS	G45IS
G40JS	G45PS / RG45PS
G40KS	G50BS
G40YS	G50IS
G45CS	G60IS
G45YS	G60PS
G50CS	
G60JS	

ENGINE EXHAUST - 60 Hz	
LATO "A"/"A" SIDE	LATO "B"/"B" SIDE
RGU25PS	GU40IS
RGU32KS	GU40PS / RGU40PS
GU36PS / RGU36PS	GU50IS / RGU50IS
GU40CS/RGU40CS	GU50PS / RGU50PS
GU40DS	RGU55PS
GU40IS / RGU40IS	RGU63IS
GU40JS / RGU40JS	GU80IS
GU40KS / RGU40KS	GU80PS / RGU80PS
GU40YS / RGU40YS	
GU47YS / RGU47YS	
GU50DS	
GU50JS / RGU50JS	
GU50KS / RGU50KS	
GU50YS	
GU58YS / RGU58YS	

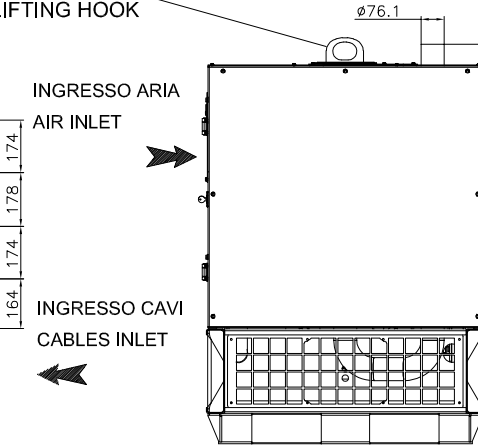
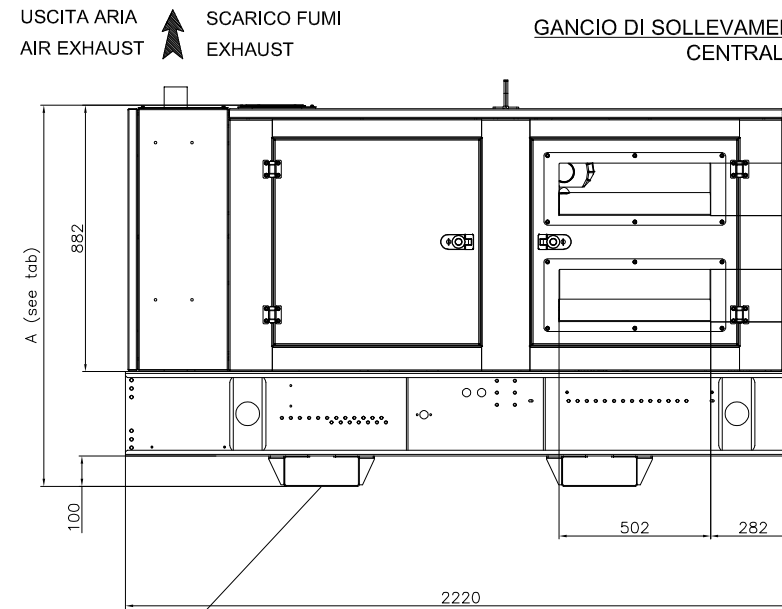
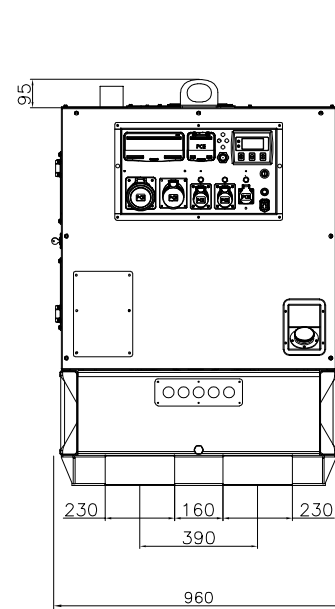
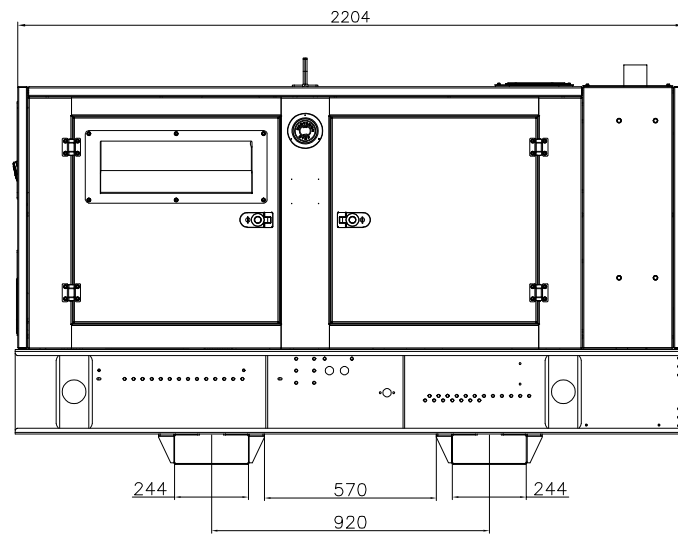
CODICE	DESCRIZIONE FINITURA	SPECIFICA
CODICI GESTORIALI CORRISPONDENTI		
TOLLERANZE GENERALI classe c UNI-EN 22768/1		
3÷6 ±0.3	6÷30 ±0.5	30÷120 ±0.8
120÷400 ±1.2	400÷1000 ±2	1000÷2000 ±3
SPESSORE		
MATERIALE		
DESCRIZIONE		DISEGN.: LRL DATA: 12.05.22 SCALA: A3 N° DISEGNO COMP
INSTALLATION DRAWING STRONG G30DSS/YS-M5		

STRONG

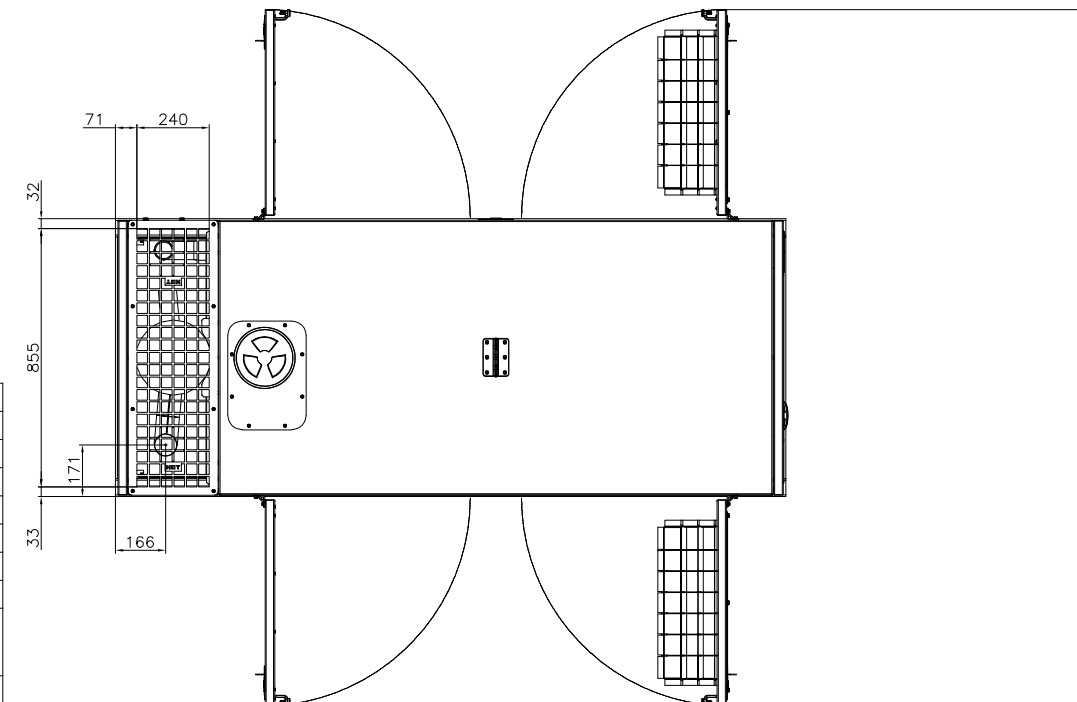
(G60IS)



VERSION	A
100L BOUNDED TANK	1263
270L TANK	1383
270L BOUNDED TANK	1443
600L TANK	1579
600L BOUNDED TANK	1703
1000L TANK	1798



TASCHE DI SOLLEVAMENTO PER MULETTO
FORKLIFT POCKETS



ENGINE EXHAUST - 50 Hz	
LATO "A"/"A" SIDE	LATO "B"/"B" SIDE
G30CS	G30BS
G30DS	G30IS
G30IS	G30PS / RG30PS
G30JS	G30RS
G30KS / RG30KS	G40BS
G30YS	G40IS
G35YS	G40RS
G40DS	G45IS
G40JS	G45PS / RG45PS
G40KS	G50BS
G40YS	G50IS
G45CS	G60IS
G45YS	G60PS
G50CS	
G60JS	

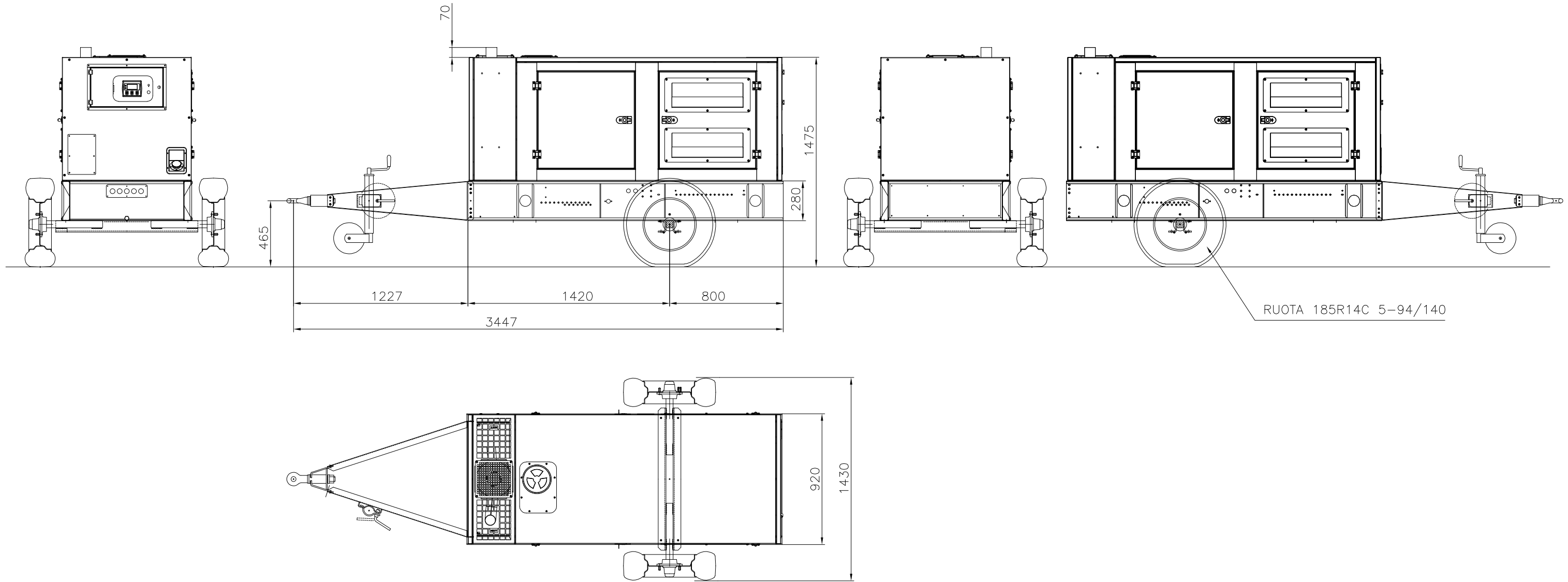
ENGINE EXHAUST - 60 Hz	
LATO "A"/"A" SIDE	LATO "B"/"B" SIDE
RGU25PS	GU40IS
RGU32KS	GU40PS / RGU40PS
GU36PS / RGU36PS	GU50IS / RGU50IS
GU40CS/RGU40CS	GU50PS / RGU50PS
GU40DS	RGU55PS
GU40IS / RGU40IS	RGU63IS
GU40JS / RGU40JS	GU80IS
GU40KS / RGU40KS	GU80PS / RGU80PS
GU40YS / RGU40YS	
GU47YS / RGU47YS	
GU50DS	
GU50JS / RGU50JS	
GU50KS / RGU50KS	
GU50YS	
GU58YS / RGU58YS	


CODICE	DESCRIZIONE FINITURA	CODICI GESTIONALI CORRISPONDENTI	SPECIFICA
TOLLERANZE GENERALI classe c UNI-EN 22768/1			
3÷6	6÷30	30÷120	120÷400
±0.3	±0.5	±0.8	±1.2
400÷1000			
1000÷2000			
±2			
±3			
SPESSORE	DISEGN.: LV		DATA: 14.12.2020
MATERIALE	SCALA:		A3
DESCRIZIONE	N° DISEGNO		COMP
INSTALLATION DRAWING		STRONG G60IS	

STRONG G60

(WITH 100L BOUNDED TANK)

CARRELLO TRAINO LENTO / SLOW SPEED TRAILER

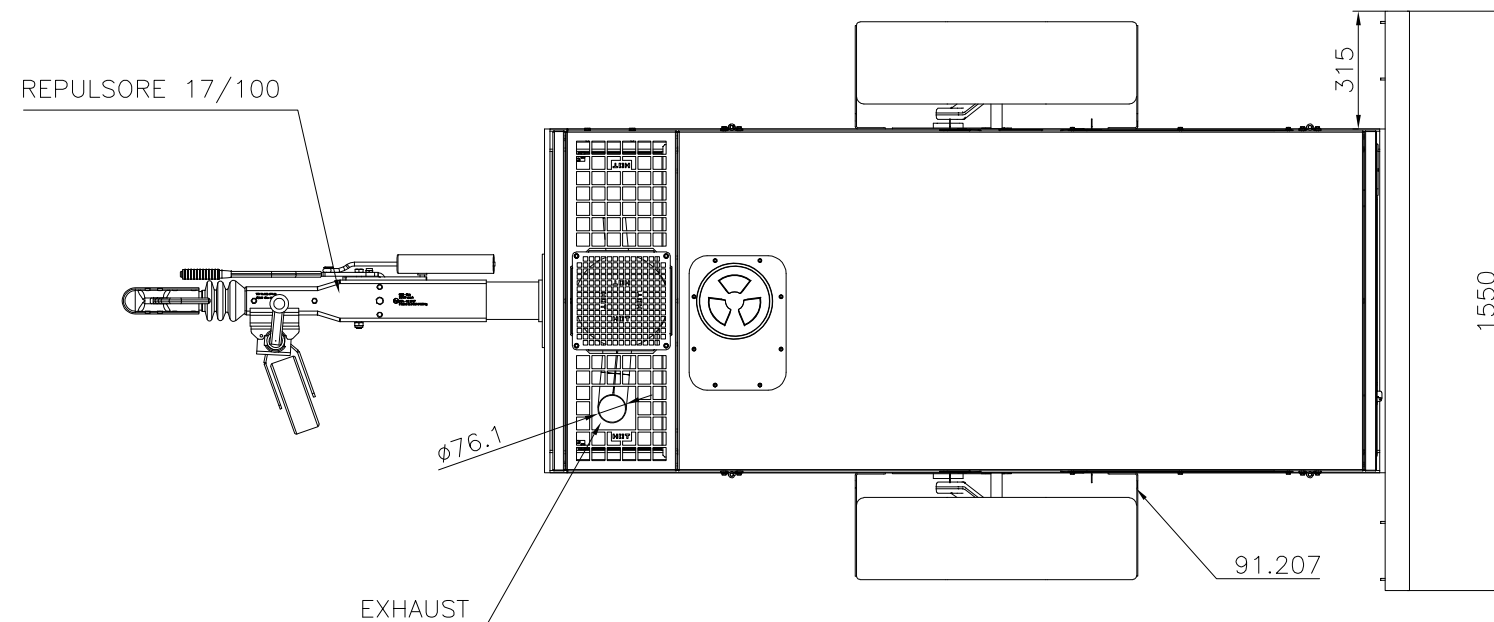
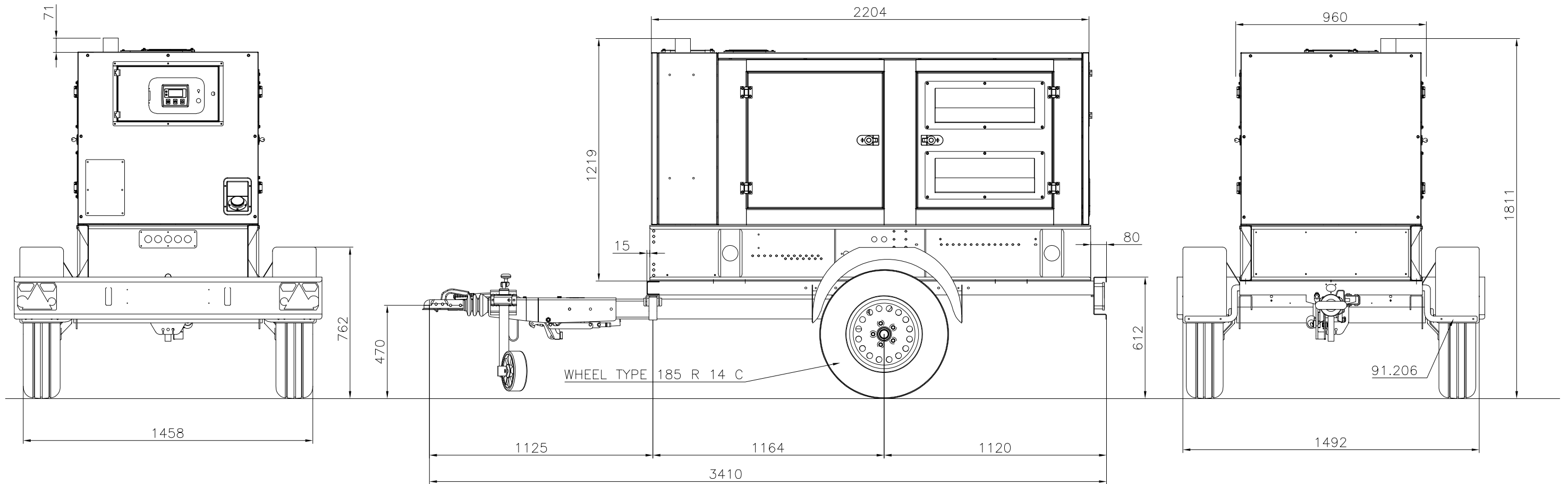


FORNITO IN KIT					
CODICE	DESCRIZIONE FINITURA	SPECIFICA			
CODICI GESTIONALI CORRISPONDENTI					
TOLLERANZE GENERALI classe c UNI-EN 22768/1					
3÷6	6÷30	30÷120	120÷400	400÷1000	1000÷2000
±0.3	±0.5	±0.8	±1.2	±2	±3
SPESSORE		 DISEGN.: LV DATA: 14.12.2020 SCALA: A3 N° DISEGNO COMP			
MATERIALE					
DESCRIZIONE		INSTALLATION DRAWING STRONG WITH SLOW SPEED TRAILER			

STRONG G60

(WITH 100L BOUNDED TANK)

(CARRELLO TRAINO VELOCE CON ASSALE SINGOLO / HIGH SPEED TRAILER WITH ONE AXLE)

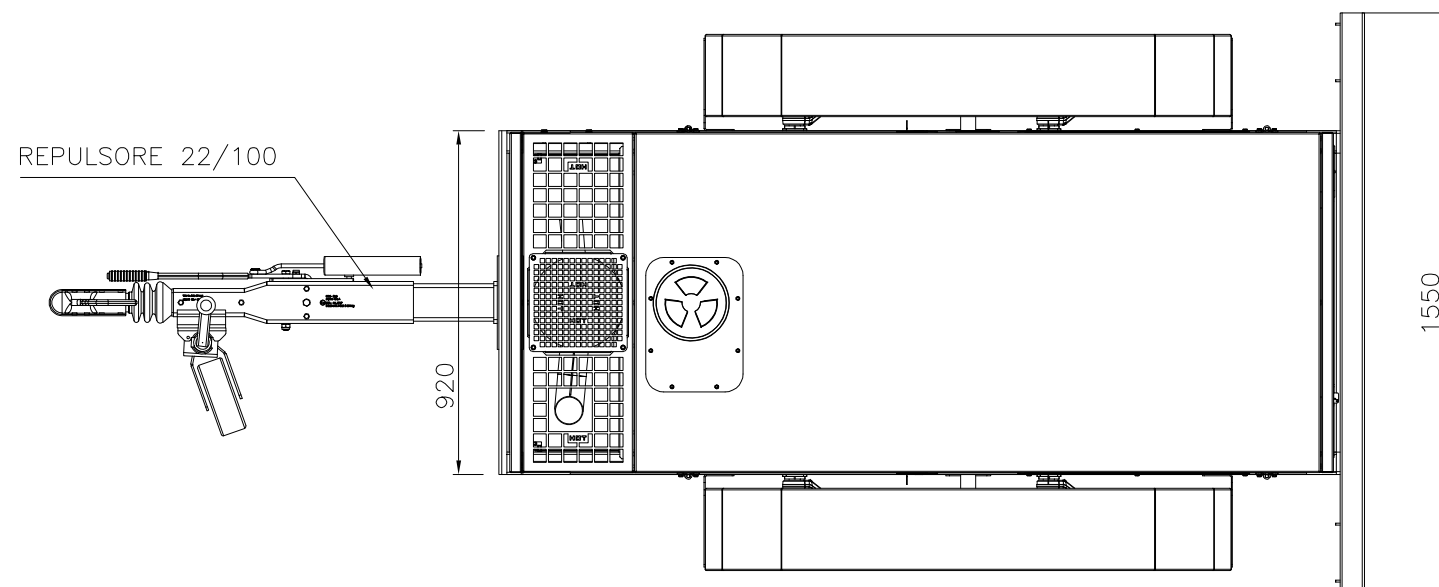
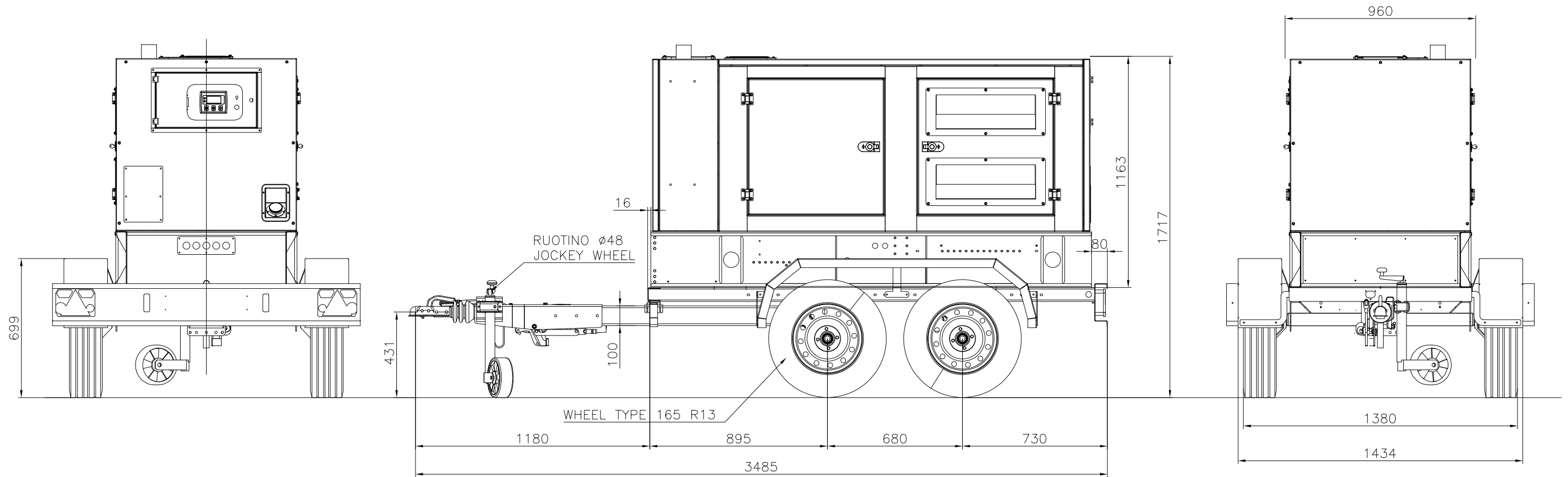


CODICE	DESCRIZIONE	FINITURA	CODICI GESTIONALI CORRISPONDENTI					SPECIFICA
TOLLERANZE GENERALI classe c UNI-EN 22768/1								
3+6	6+30	30+120	120+400	400+1000	1000+2000	GENMAG		
± 0.3	± 0.5	± 0.8	± 1.2	± 2	± 3	DISEGN.: LV DATA: 14.12.2020		
SPESSORE		MATERIALE		DESCRIZIONE		SCALA: 1:14		
		-90.040-		OUTLINE DRAWING STRONG WITH HIGH SPEED TRAILER (33672)		A2		
						N° DISEGNO		
						COMP		

STRONG G60

(WITH 100L BOUNDED TANK)

(CARRELLO TRAINO VELOCE CON DOPPIO ASSALE / HIGH SPEED TRAILER WITH TWO AXLES)



CODICE	DESCRIZIONE	FINITURA	CODICI GESTIONALI CORRISPONDENTI					SPECIFICA
TOLLERANZE GENERALI classe c UNI-EN 22768/1								
3+6	6+30	30+120	120+400	400+1000	1000+2000	GENMAG		
±0.3	±0.5	±0.8	±1.2	±2	±3	DISEGN.: LV DATA: 14.12.2020		
SPESSORE		-90.038-		SCALA: 1:14		A2		
DESCRIZIONE		OUTLINE DRAWING STRONG WITH HIGH SPEED TRAILER (33532)		N° DISEGNO		COMP		