



ALTEZZA INTERNA - INTERNAL HEIGHT -
HAUTEUR INTERNE - 2500 mm



CLIENTE - CUSTOMER CLIENT - KUNDE	Muller		
OFFERTA - OFFER OFFER - ANGEBOT	055-E-02-17	SPECIFICHE SALDATURA	
ALTEZZA INTERNA INTERNAL HEIGHT HAUTEUR INTERNE	2500 mm	MODELLO MODEL TYPE	TCH-L
DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	RENDER ESTERNO		
FOGLIO - PAGE FEUILLE - SEITE	01	SCALA - SCALE SCALE - MASSTAB	DATA - DATE DATE - DATUM
			03/03/2017

	REVISIONE - REVISION - REVISION - REVISION	DATA-DATE	N°	REVISIONE - REVISION - REVISION - REVISION	DATA-DATE
00	Primo progetto - First project - Premier projet	03/03			

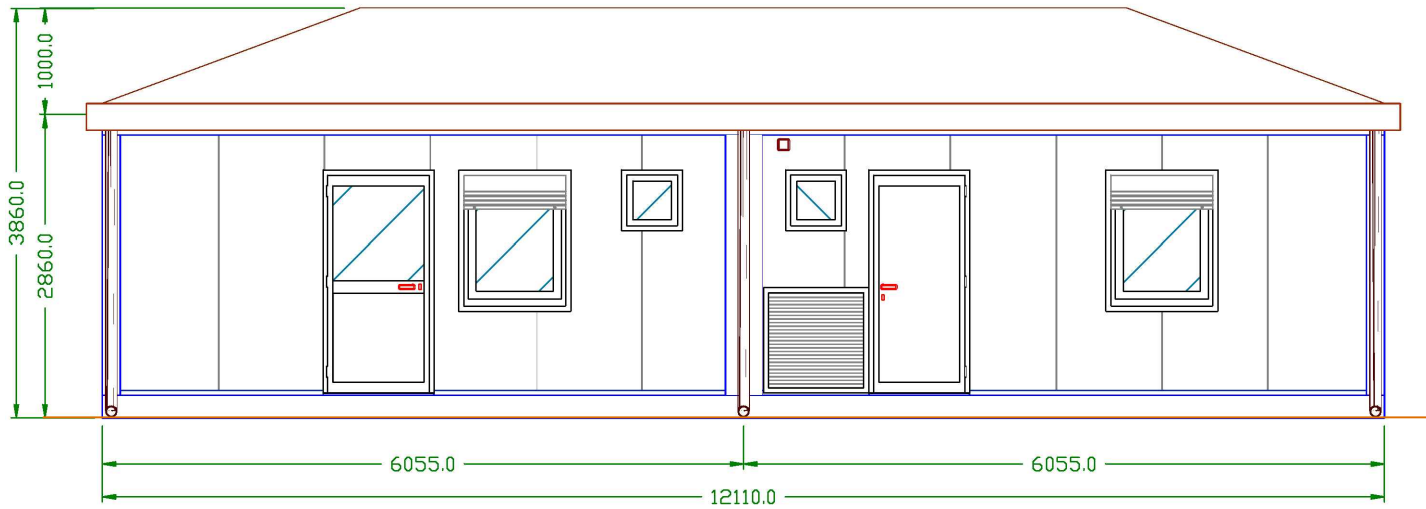


ALTEZZA INTERNA - INTERNAL HEIGHT -
HAUTEUR INTERNE - 2500 mm

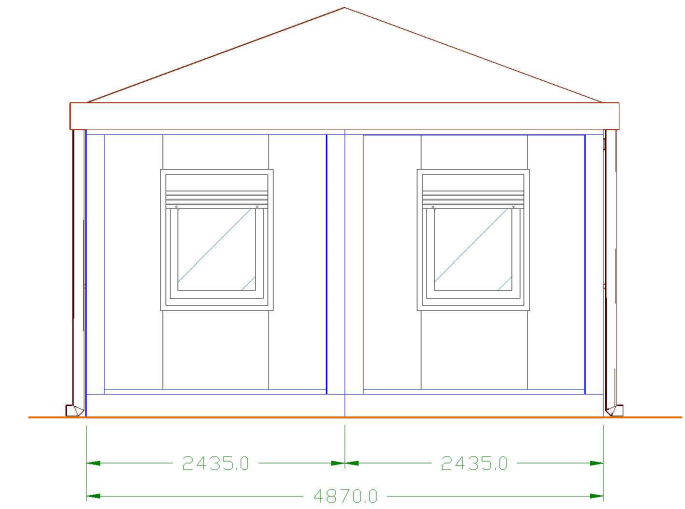


CLIENTE - CUSTOMER CLIENT - KUNDE	Muller		
OFFERTA - OFFER OFFER - ANGEBOT	055-E-02-17	SPECIFICHE SALDATURA	
ALTEZZA INTERNA INTERNAL HEIGHT HAUTEUR INTERNE	2500 mm	MODELLO MODEL TYP	TCH-L
DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	RENDER ESTERNO		
FOGLIO - PAGE FEUILLE - SEITE	02	SCALA - SCALE SCALE - MASSTAB	DATA - DATE DATE - DATUM
TOLLERANZA ± 10 mm			3
			CORDONE SALDATURA NON INFERIORE A 3 mm OMOGENEA E PULITA

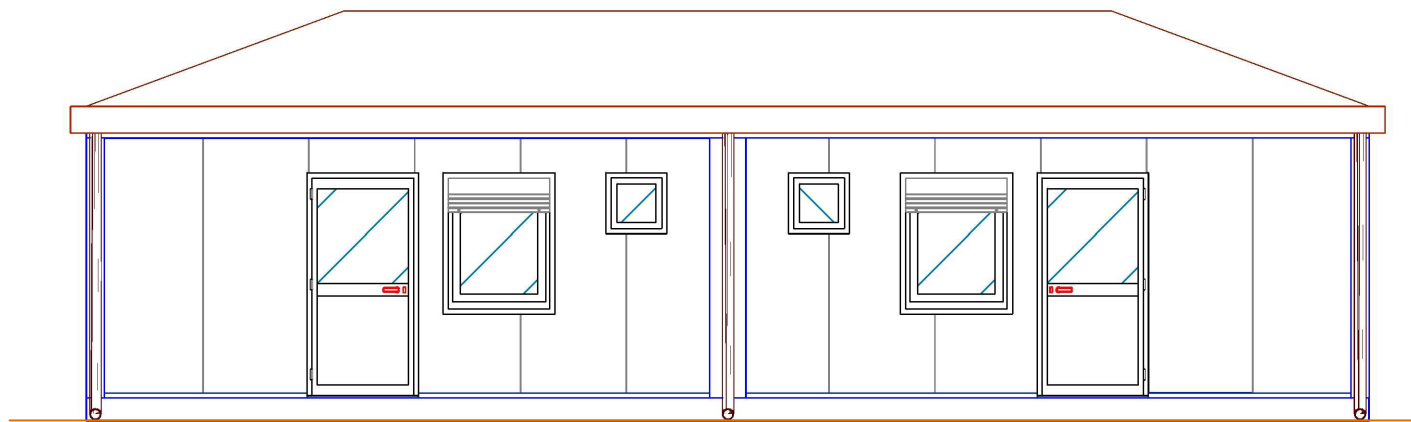
	REVISIONE - REVISION - RéVISION - REVISIÖN	DATA-DATE	N°	REVISIONE - REVISION - RéVISION - REVISIÖN	DATA-DATE
00	Primo progetto - First project - Premier projet	03/03			



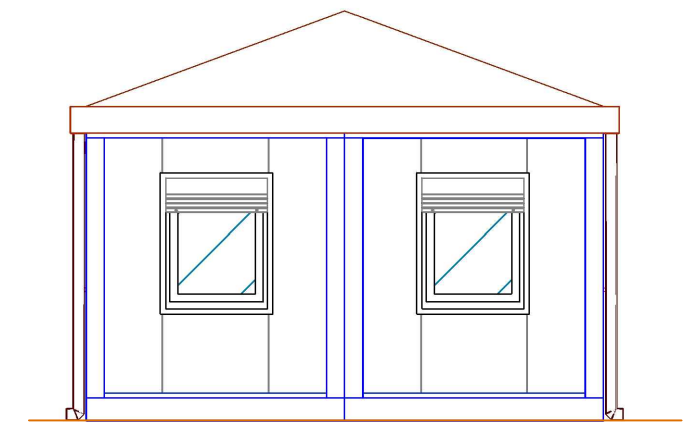
Vista frontale - Veu avant



Vista sinistra - Veu gauche



Vista posteriore - Vue arrière



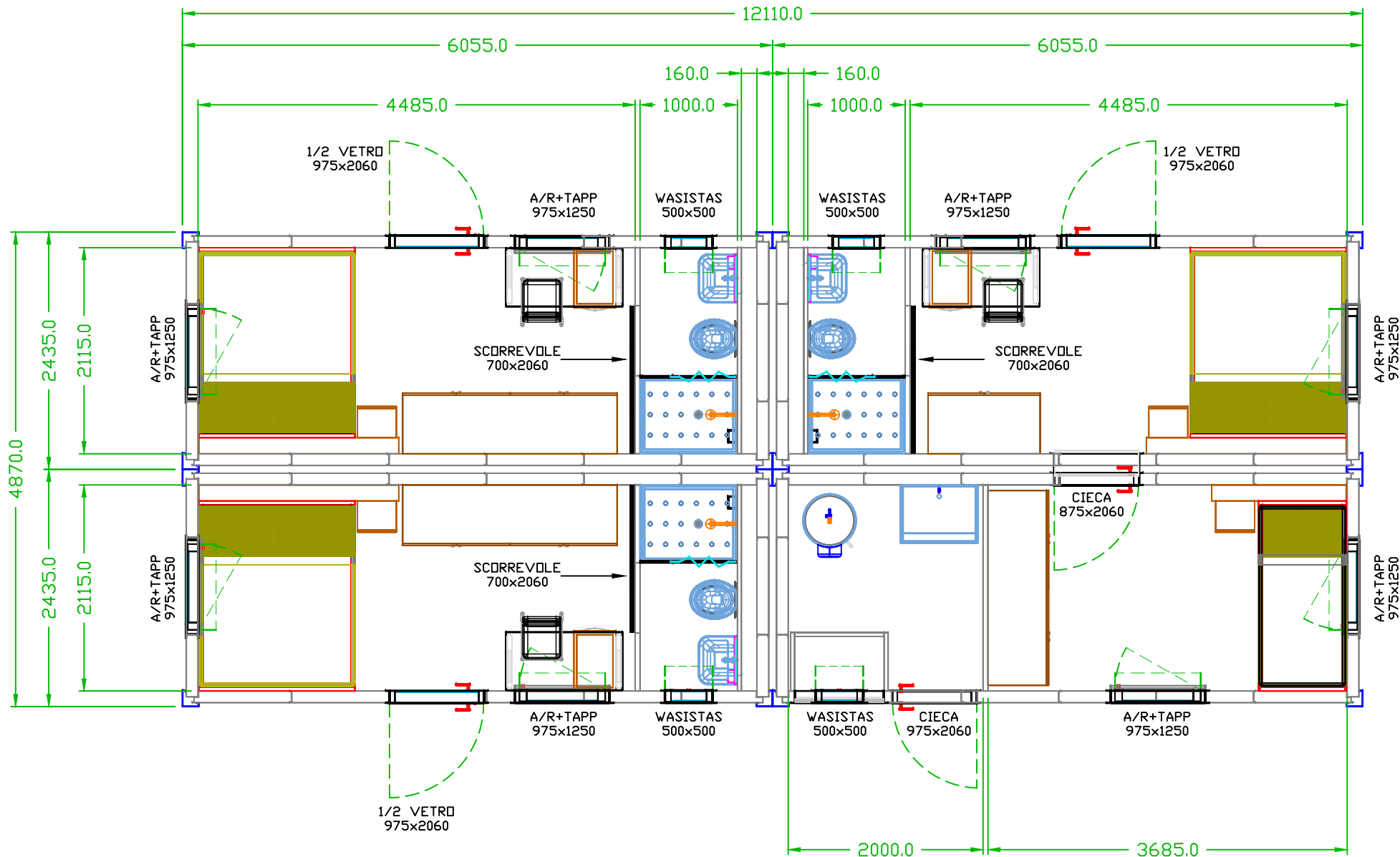
Vista destra - Veu droit

ALTEZZA INTERNA - INTERNAL HEIGHT -
HAUTEUR INTERNE - 2500 mm



CLIENTE - CUSTOMER CLIENT - KUNDE	Muller		
OFFERTA - OFFER OFFER - ANGEBOT	055-E-02-17	MODELLO MODEL TYPE TYP	TCH-L
ALTEZZA INTERNA INTERNAL HEIGHT HAUTEUR INTERNE	2500 mm	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	VISTE ESTERNE
TOLLERANZA TOLERANCE	± 10 mm	FGIUDO - PAGE FEUILLE - SEITE	03
	SCALA - SCALE SCALE - MASSTAB	DATA - DATE DATE - DATUM	03/03/2017
	SPECIFICHE SALDATURA CORDONE SALDATURA NON INFERIORE A 3 mm OMOGENEA E PULITA		3

REVISIONE - REVISION - REVISION - REVISION	DATA-DATE	N°	REVISIONE - REVISION - REVISION - REVISION	DATA-DATE
00 Primo progetto - First project - Premier projet	03/03			



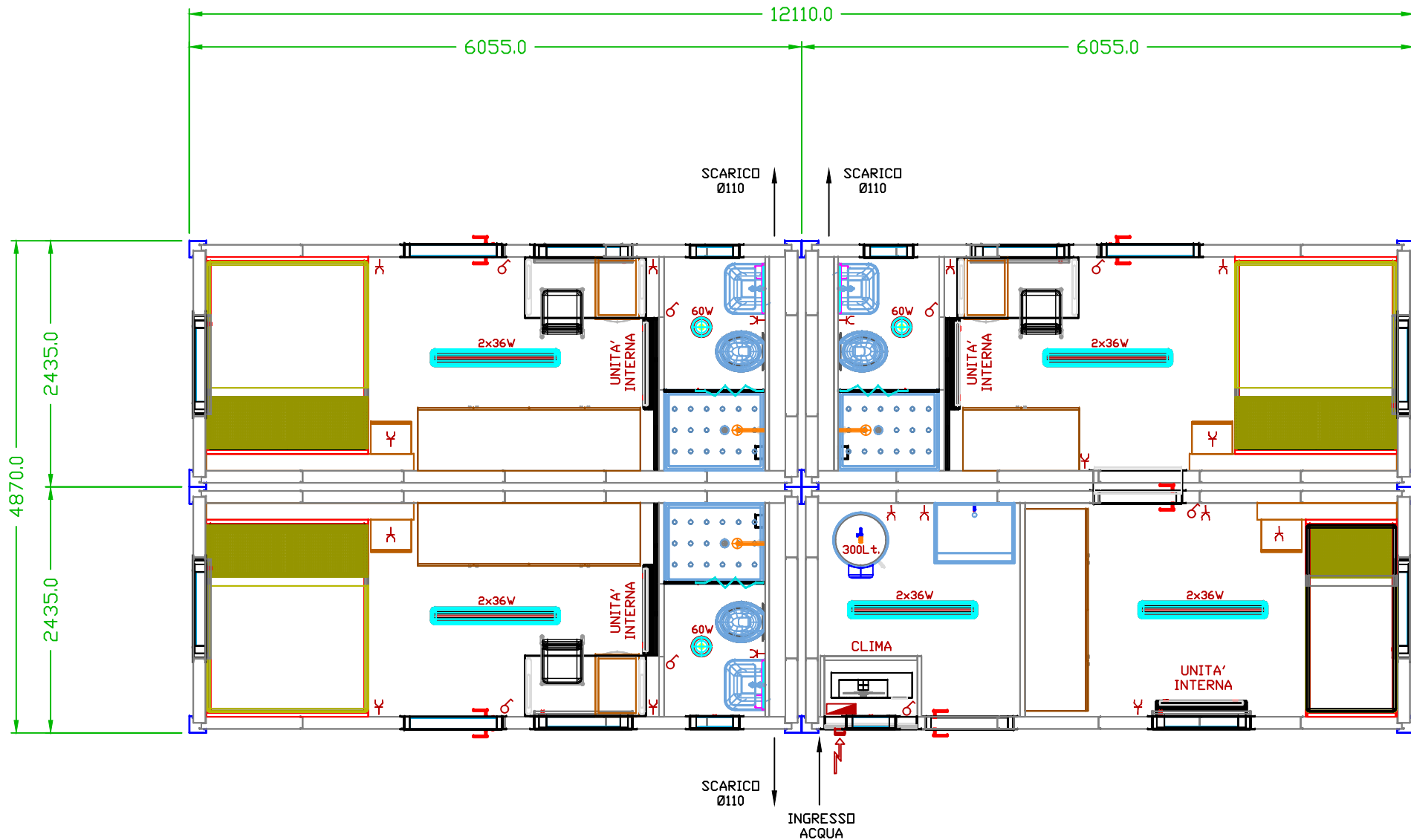
ALTEZZA INTERNA - INTERNAL HEIGHT -
HAUTEUR INTERNE - 2500 mm



CLIENTE - CUSTOMER CLIENT - KUNDE	Muller		
OFFERTA - OFFER OFFER - ANGEBOT	055-E-02-17	MODELLO MODEL TYPE	TCH-L
ALTEZZA INTERNA INTERNAL HEIGHT HAUTEUR INTERNE	2500 mm	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	PIANTA
TOLLERANZA TOLERANCE	± 10 mm	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	PIANTA
FOGLIO - PAGE FEUILLE - SEITE	04	SCALA - SCALE SCALE - MASSTAB	DATA - DATE DATE - DATUM
			03/03/2017

REVISIONE - REVISION - REVISION - REVISION	DATA-DATE	N°	REVISIONE - REVISION - REVISION - REVISION	DATA-DATE
00 Primo progetto - First project - Premier projet	03/03			

SPECIFICHE SALDATURA
CORDONE SALDATURA
NON INFERIORE A 3 mm
OMOGENEA E PULITA



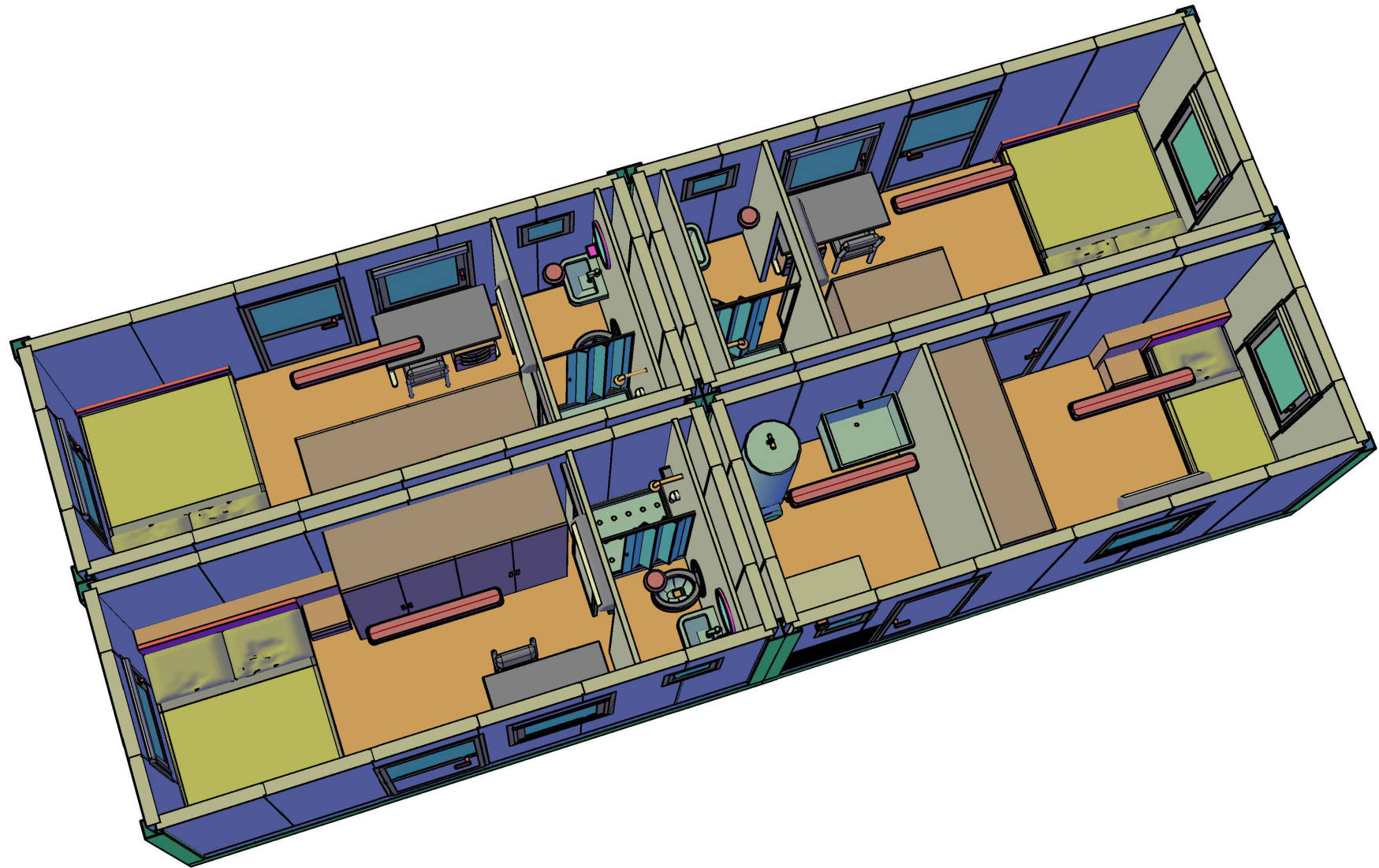
ALTEZZA INTERNA - INTERNAL HEIGHT -
HAUTEUR INTERNE - 2500 mm



CLIENTE - CUSTOMER CLIENT - KUNDE	Muller		
OFFERTA - OFFER OFFER - ANGEBOT	055-E-02-17	MODELLO MODEL TYPE	TCH-L
ALTEZZA INTERNA INTERNAL HEIGHT HAUTEUR INTERNE	2500 mm	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	PIANTA
TOLLERANZA TOLERANCE	± 10 mm	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	PIANTA
FGIUDO - PAGE FEUILLE - SEITE	05	SCALA - SCALE SCALE - MASSTAB	DATA - DATE DATE - DATUM
			03/03/2017

REVISIONE - REVISION - REVISION - REVISION	DATA-DATE	N°	REVISIONE - REVISION - REVISION - REVISION	DATA-DATE
00 Primo progetto - First project - Premier projet	03/03			

SPECIFICHE SALDATURA
CORDONE SALDATURA
NON INFERIORE A 3 mm
OMOGENEA E PULITA



ALTEZZA INTERNA - INTERNAL HEIGHT -
HAUTEUR INTERNE - 2500 mm



CLIENTE - CUSTOMER CLIENT - KUNDE	Muller		
OFFERTA - OFFER OFFER - ANGEBOT	055-E-02-17		SPECIFICHE SALDATURA
ALTEZZA INTERNA INTERNAL HEIGHT HAUTEUR INTERNE	2500 mm	MODELLO MODEL TYPE	TCH-L
DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	RENDER ESTERNO		CORDONE SALDATURA NON INFERIORE A 3 mm OMOGENEA E PULITA
TOLLERANZA ± 10 mm			3
FDGLIO - PAGE FEUILLE - SEITE	01	SCALA - SCALE SCALE - MASSTAB	DATA - DATE DATE - DATUM
			03/03/2017

	REVISIONE - REVISION - REVISION - REVISION	DATA-DATE	N°	REVISIONE - REVISION - REVISION - REVISION	DATA-DATE
00	Primo progetto - First project - Premier projet	03/03			