



QUANTRA DELUX MANUALLY FOWLER BED (2) FUNTION UMS-104

Technical features		Standard configuration
Bed structure material	MS tube 25x75 pipe 1.4 mm thickness and 1.25 mm thickness CRC sheet with perforated copper wire c02 welding	(1)Head position up down(2) foot position up down
Structure material	MS tube pipe 1.4 mm and 1.25 mm CRC sheet	ABS Moulded panels
Overall bed outer damnation	2000L X980W	Large size2pis tuck away safety side railing
Mattress platform damnation	1900L X 880W	100 mm castor wheel with 2 brake
Height adjustment	Fix height 600 mm	MS CRC perforated sheet
		Hand key with polymer handle
		4 wheel With 2 brake systems
Operating systems	Hand key	4 side bed safety side wafer
Finice epoxy powder coated		4 side iv pole hole
Safe working load	200 kg	Mattress IV stand cylinder trolley optional



QUANTRA SEMI DELUX MANUALLY (2) FUCTION FOWLER BED ABS PANAL UMS-105

Technical features		Standard configuration
Bed structure material	MS tube 25x75 pipe 1.4 mm thickness and 1.25 mm thicknes CRC sheet with perforated copper wire c02 welding	(1)Head position up down (2) foot position up down
Structure material	MS tube pipe 1.4 mm and 1.25 mm CRC sheet	ABS Moulded panels
Overall bed outer damnation	2000L X980W	Aluminium collapsible safety side railing optional
Mattress platform damnation	1900L X 880W	100 mm castor wheel with 2 brake
Height adjustment	Fix height 600 mm	MS CRC perforated sheet
		Hand key with polymer handle
		4 wheel With 2 brake systems
Operating systems	Hand key	4 side bed safety side wafer
Product finis	Pre-treated and epoxy powder coated	4 side iv pole hole
Safe working load	200 kg	Mattress IV stand cylinder trolley optional



Optional

QUANTRA STD MANUALLY (2 FUCTION) FOWLER BED SS PANEL UMS-106

Technical features		Standard configuration
Bed structure material	MS tube 25x75 pipe 1.4 mm thickness and 1.25 mm thickness CRC sheet with perforated copper wire c02 welding	(1)Head position up down (2) foot position up down
Structure material	MS tube pipe 1.4 mm and 1.25 mm CRC sheet	Delux steel panels
Overall bed outer damnation	2000L X980W	Aluminium collapsible safety side railing optional
Mattress platform damnation	1900L X 880W	100 mm castor wheel with 2 brake
Height adjustment	Fix height 600 mm	MS CRC perforated sheet
		Hand key with polymer handle
		4 wheel With 2 brake systems
Operating systems	Hand key	4 side bed safety side wafer
Product finis	Pre-treated and epoxy powder coated	4 side iv pole hole
Safe working load	200 kg	Mattress IV stand cylinder trolley optional



SENTRA DELUX MANUALLY SEMI FOWLER BED ABS PANEL UMS-107

Technical features		Standard configuration
Bed structure material	MS tube 25x75 pipe 1.4 mm thickness and 1.25 mm thickness CRCA sheet with perforated copper wire c02 welding	(1)Head position up down
Structure material	MS tube pipe 1.4 mm and 1.25 mm CRC sheet	ABS Moulded panels
Overall bed outer damnation	2000L X980W	Aluminium collapsible safety side railing optional
Mattress platform damnation	1900L X 880W	
Height adjustment	Fix height 600 mm	MS CRC perforated sheet
		Hand key with polymer handle
Operating systems	Hand key	4 side bed safety side wafer
Product finis	Pre-treated and epoxy powder coated	4 side iv pole hole
Safe working load	200 kg	Mattress IV stand cylinder trolley

SENTRA MANUALLY SEMI FOWLER BED SS PANEL UMS-108

Technical features		Standard configuration
Bed structure material	MS tube 25x75 pipe 1.4 mm thickness and 1.25 mm thickness CRC sheet with perforated copper wire c02 welding	(1)Head position up down
Structure material	MS tube pipe 1.4 mm and 1.25 mm CRC sheet	Steel deluxe panels
Overall bed outer damnation	2000L X980W	Aluminium collapsible safety side railing optional
Mattress platform damnation	1900L X 880W	
Height adjustment	Fix height 600 mm	MS CRC perforated sheet
		Hand key with polymer handle
Operating systems	Hand key	4 side bed safety side wafer
Product finis	Pre-treated and epoxy powder coated	4 side iv pole hole
Safe working load	200 kg	Mattress IV stand t optional



STD MANUALLY SEMI FOWLER BED PC PANEL UMS-109

Technical features		Standard configuration
Bed structure material	MS tube 25x75 pipe 1.4 mm thickness and 1.25 mm thickness CRC sheet with perforated copper wire c02 welding	(1)Head position up down
Structure material	MS tube pipe 1.4 mm and 1.25 mm CRC sheet	Powder coated panel
Overall bed outer damnation	2000L X980W	MS powder coated safety side railing optional
Mattress platform damnation	1900L X 880W	
Height adjustment	Fix height 600 mm	MS CRC perforated sheet
		Hand key with polymer handle
Operating systems	Hand key	4 side bed safety side wafer
Product finish	Pre-treated and epoxy powder coated	4 side iv pole hole
Safe working load	200 kg	Mattress IV stand cylinder trolley

HOSPITAL PLAIN BED PC PANAL UMS-110

Technical features		Standard configuration
Bed structure material	MS tube 25x75 pipe 1.4 mm thickness and 1.25 mm thickness CRC sheet with perforated copper wire c02 welding	(1)Head position up down
Structure material	MS tube pipe 1.4 mm and 1.25 mm CRC sheet	Powder coated panel
Overall bed outer damnation	2000L X980W	
Mattress platform damnation	1900L X 880W	
Height adjustment	Fix height 600 mm	MS CRC perforated sheet
Operating systems	Flat position	4 side bed safety side wafer
Product finic	Pre-treated and epoxy powder coated	4 side iv pole hole
Safe working load	200 kg	Mattress IV stand optional