

*) VALUE FOR TYRES 215/75 R17.5 **) VALUE IN DEPEND OF EQUIPMENT AND TYRE	S
BASIC TECHNICAL PARAMETERS	
YPE OF DRAWBAR SUSPENSION	UNSPRUNG
TYPE OF AXLE(S) SUSPENSION	MECHANICAL
RACK [mm]	2000
√HEEL BASE [mm]	_
1AX. ALLOWED SPEED [km/h]	40
DIL REQUIREMENTS [I]	_
TYRES AND DISCS	ACCORDING TO CHART
CONNECT DIMENSION OF DISC [mm]	Ø 160 /Ø 205
UMBERS/ DIMENSIONS WHEEL SCREWS	6/M18x1,5
TYPE OF CONNECTION DEVICE	TOWING EYE Ø 40/50
BASIC OUTSIDE DIMENSIONS	
ENGHT [mm]	5668
√IDTH [mm]	2550
HEIGHT [mm]: BASIC ^(*)	2220
WITH EXTENSION (*)	-
IEIGHT OF CONNECT.DEVICE ABOVE GROUND [mm] (*)	809-1029
DIMENSIONS AND PARAMETERS OF BODY FLO	OR
ENGHT [mm]	3853
√IDTH [mm]	2400
BASIC HEIGHT OF SIDES [mm]	-
IEIGHT OF EXTENSION [mm]	-
BODY VOLUME [m ³]: BASIC	-
WITH EXTENSION	_
PLATE THICKNESS FLOOR/ SIDES [mm]	3
TIPP ANGLE TO BACK/ TO SIDE [°]	_
EIGHT DURING TIPPING [mm]:	
O BACK (WITHOUT/ WITH EXTENSION) ^(*)	_
O SIDE (WITHOUT/ WITH EXTENSION) (*)	_
VEIGHTS	
SERVICE (WITH/ WITHOUT EXT.) [kg] ^(**)	1600
PAYLOAD (WITH/ WITHOUT EXT.) [kg] ^(**)	4400
IIGHEST ALLOWED/ TECHNICAL PERMISSIBLE [kg]	6000
1AX. DRAWBAR LOAD [kg]	1000
TYPE NAME:	REVISON:
PU7	
COMMERCIAL NAME: PU7	(ТОТ)