Roll Out Rack RAR – With hand pull-out



Your adress:				
Contact:				
Phone*:				
E-Mail*:				
If you have any questions, please do not hesitate to contact us! +49 4126 / 39 68 - 0				



Please enter the relevant data*

** Result from the effective dimension		iodoo oiitoi tiio ioio failt aata					
** Result from the effective dimensions. Only fill in if necessary!							
Number of racks: *	Piece						
For Material length: *	mm						
Version: *	☐ one-sided ☐ double-sided						
Roof storage: *	□ yes			□ no			
Number of floors: *	max. 6	Piec	е				
Payload per floor: max. 1500 kg	kg						
Shelf depth (FNT): *	max. 1000	mm					
Shelf height (FNH): *	mm						
Roof storage height (DAH): *							
Maximum overall depth (T): **							
Maximum overall height (H):	**	mm					
Height of top edge storage (mm					
	max. 19						
Version: *	g	alvanize	ed				
Standard colour		□RAL 7016 □RAL 5010 □RAL 2002					
frame: * Possible without surcharge							
T obbible without baronarge	□RAL	□RAL 7035 □RAL 5012					
Standard colour	□RAL 7016 □RAL 5010 □RAL 2002						
Rolling arms: * Possible without surcharge							
		□RAL 7035 □RAL 5012					
Desired colour frame:	RAL						
Desired colour Rolling arms: RAL							
Additio	onal o	otions:					
Addition Material protection:	onal o	otions:		☐ Polyamide			
Material protection: Supporting pallet to avoid	onal o	☐ Felt		☐ Polyamide			
Material protection:	onal o		••••••••••••••••••••••••••••••••••••••	☐ Polyamide			
Material protection: Supporting pallet to avoid Material bending(UP): For support pallets (UP)	□ 2) and 0	☐ Felt Devider Compart					
Material protection: Supporting pallet to avoid Material bending(UP):	□ 2) and 0	☐ Felt Devider Compart					
Material protection: Supporting pallet to avoid Material bending(UP): For support pallets (UP)	□ 2) and 0	☐ Felt Devider Compart					
Material protection: Supporting pallet to avoid Material bending(UP): For support pallets (UP) see extra enq	□ 2) and 0	☐ Felt Devider Compart					
Material protection: Supporting pallet to avoid Material bending(UP): For support pallets (UP) see extra enq	□ 2) and 0	☐ Felt Devider Compart					
Material protection: Supporting pallet to avoid Material bending(UP): For support pallets (UP) see extra enq	□ 2) and 0	☐ Felt Devider Compart					
Material protection: Supporting pallet to avoid Material bending(UP): For support pallets (UP) see extra enq	□ 2) and 0	☐ Felt Devider Compart					
Material protection: Supporting pallet to avoid Material bending(UP): For support pallets (UP) see extra enq	□ 2) and 0	☐ Felt Devider Compart					
Material protection: Supporting pallet to avoid Material bending(UP): For support pallets (UP) see extra enqu	□ 2) and 0	☐ Felt Devider Compart					



