

K 2

K2	Technical data	K 2*MX																		
	<table><tr><td>Rating power [W]</td><td>1600</td></tr><tr><td>Pressure [bar]</td><td>110</td></tr><tr><td>Flow rate [l/h]</td><td>280</td></tr><tr><td>Max. temperature [°C]</td><td>40</td></tr><tr><td>Weight [kg]</td><td>5,7</td></tr><tr><td>Dimensions (l x w x h) [mm]</td><td>242X280X783</td></tr><tr><td>Performance area [m²/h]</td><td>20</td></tr></table>	Rating power [W]	1600	Pressure [bar]	110	Flow rate [l/h]	280	Max. temperature [°C]	40	Weight [kg]	5,7	Dimensions (l x w x h) [mm]	242X280X783	Performance area [m²/h]	20	<table><tr><td>Part- No.</td><td>1.994-346.0</td></tr><tr><td>EAN</td><td>789 1374 10501 8</td></tr></table>	Part- No.	1.994-346.0	EAN	789 1374 10501 8
Rating power [W]	1600																			
Pressure [bar]	110																			
Flow rate [l/h]	280																			
Max. temperature [°C]	40																			
Weight [kg]	5,7																			
Dimensions (l x w x h) [mm]	242X280X783																			
Performance area [m²/h]	20																			
Part- No.	1.994-346.0																			
EAN	789 1374 10501 8																			
Included accessories	Logistic Data	K 2 *AR																		
 4 m hose	<table><tr><td>Pieces per pallet</td><td>32</td></tr><tr><td>Container 40 HC</td><td>42 pallets</td></tr><tr><td>Container 20</td><td>20 pallets</td></tr></table>	Pieces per pallet	32	Container 40 HC	42 pallets	Container 20	20 pallets	<table><tr><td>Part- No.</td><td>1.994-351.0</td></tr><tr><td>EAN</td><td>789 1374 10504 9</td></tr></table>	Part- No.	1.994-351.0	EAN	789 1374 10504 9								
Pieces per pallet	32																			
Container 40 HC	42 pallets																			
Container 20	20 pallets																			
Part- No.	1.994-351.0																			
EAN	789 1374 10504 9																			
		K2 *PE																		
		<table><tr><td>Part- No.</td><td>1.994-354.0</td></tr><tr><td>EAN</td><td>789 1374 10507 0</td></tr></table>	Part- No.	1.994-354.0	EAN	789 1374 10507 0														
Part- No.	1.994-354.0																			
EAN	789 1374 10507 0																			

K 2 CAR

K 2 Car	Technical data	K 2 Car *MX																		
	<table> <tr> <td>Rating power [W]</td><td>1600</td></tr> <tr> <td>Pressure [bar]</td><td>110</td></tr> <tr> <td>Flow rate [l/h]</td><td>280</td></tr> <tr> <td>Max. temperature [°C]</td><td>40</td></tr> <tr> <td>Weight [kg]</td><td>5,7</td></tr> <tr> <td>Dimensions (l x w x h) [mm]</td><td>242X280X783</td></tr> <tr> <td>Performance area [m²/h]</td><td>20</td></tr> </table>	Rating power [W]	1600	Pressure [bar]	110	Flow rate [l/h]	280	Max. temperature [°C]	40	Weight [kg]	5,7	Dimensions (l x w x h) [mm]	242X280X783	Performance area [m²/h]	20	<table> <tr> <td>Part- No.</td><td>1.994-347.0</td></tr> <tr> <td>EAN</td><td>789 1374 10502 5</td></tr> </table>	Part- No.	1.994-347.0	EAN	789 1374 10502 5
Rating power [W]	1600																			
Pressure [bar]	110																			
Flow rate [l/h]	280																			
Max. temperature [°C]	40																			
Weight [kg]	5,7																			
Dimensions (l x w x h) [mm]	242X280X783																			
Performance area [m²/h]	20																			
Part- No.	1.994-347.0																			
EAN	789 1374 10502 5																			
Included accessories	Logistic Data	K 2 Car * AR																		
 <p>4 m hose Two nozzles Brush</p>	<table> <tr> <td>Pieces per pallet</td><td>32</td></tr> <tr> <td>Container 40 HC</td><td>42 pallets</td></tr> <tr> <td>Container 20</td><td>20 pallets</td></tr> </table>	Pieces per pallet	32	Container 40 HC	42 pallets	Container 20	20 pallets	<table> <tr> <td>Part- No.</td><td>1.994-352.0</td></tr> <tr> <td>EAN</td><td>789 1374 10505 6</td></tr> </table>	Part- No.	1.994-352.0	EAN	789 1374 10505 6								
Pieces per pallet	32																			
Container 40 HC	42 pallets																			
Container 20	20 pallets																			
Part- No.	1.994-352.0																			
EAN	789 1374 10505 6																			
		K 2 Car * PE																		
		<table> <tr> <td>Part- No.</td><td>1.994-355.0</td></tr> <tr> <td>EAN</td><td>789 1374 10508 7</td></tr> </table>	Part- No.	1.994-355.0	EAN	789 1374 10508 7														
Part- No.	1.994-355.0																			
EAN	789 1374 10508 7																			