



Motor Performance Data (Nm/RPM continuous)								
Motor Performance Data (Nm/RPM intermittent) 10% each minute								
	5Mpa	7Mpa	9Mpa	10Mpa	12Mpa	14 Mpa	16Mpa	17,5Mpa
5 L/min	48/61	58/58	84/52	106/46	129/40	N/A	N/A	N/A
10 L/min	50/122	74/116	96/112	106/108	126/106	145/99	170/60	N/A
20 L/min	54/243	76/239	100/231	109/219	131/206	152/192	174/176	193/152
30 L/min	50/362	72/358	96/356	104/350	128/349	148/335	172/325	191/300
40 L/min	45/484	70/480	95/478	104/476	125/470	146/468	171/440	188/438
50 L/min	41/610	68/608	91/606	101/603	122/600	145/598	168/550	186/520
60 L/min	35/726	65/723	88/720	96/718	120/710	142/700	164/698	182/680
70 L/min	30/845	58/834	81/820	93/802	114/789	136/767	158/754	175/730
75 L/min	19/910	48/859	76/881	88/867	108/852	132/830	151/806	168/787

<table border="1"> <tr> <td>>1200</td> <td>±1,2</td> </tr> <tr> <td>>400.0 - 1200</td> <td>±0,8</td> </tr> <tr> <td>>120.0 - 400.0</td> <td>±0,5</td> </tr> <tr> <td>>30.0 - 120.0</td> <td>±0,3</td> </tr> <tr> <td>>6.0 - 30.0</td> <td>±0,2</td> </tr> <tr> <td>>3.0 - 6.0</td> <td>±0,1</td> </tr> <tr> <td>>0.3 - 3.0</td> <td>±0,1</td> </tr> </table>				>1200	±1,2	>400.0 - 1200	±0,8	>120.0 - 400.0	±0,5	>30.0 - 120.0	±0,3	>6.0 - 30.0	±0,2	>3.0 - 6.0	±0,1	>0.3 - 3.0	±0,1			
>1200	±1,2																			
>400.0 - 1200	±0,8																			
>120.0 - 400.0	±0,5																			
>30.0 - 120.0	±0,3																			
>6.0 - 30.0	±0,2																			
>3.0 - 6.0	±0,1																			
>0.3 - 3.0	±0,1																			
<table border="1"> <tr> <td>Rev.</td> <td>Description</td> <td>Date</td> <td>Name</td> <td>Check</td> <td>Reference</td> <td>OR80-C-P</td> <td>Rev.:</td> <td>A</td> </tr> </table>				Rev.	Description	Date	Name	Check	Reference	OR80-C-P	Rev.:	A								
Rev.	Description	Date	Name	Check	Reference	OR80-C-P	Rev.:	A												
<table border="1"> <tr> <td>Units: mm</td> <td>Denomination</td> <td colspan="3">Hydraulic motor</td> </tr> <tr> <td></td> <td>Material:</td> <td>Weight [kg]:</td> <td colspan="2">7,10</td> </tr> <tr> <td></td> <td>Scale: 1:1</td> <td>Size: A2</td> <td>Surface Tr.:</td> <td>Color:RAL 9005 Glossy</td> </tr> </table>				Units: mm	Denomination	Hydraulic motor				Material:	Weight [kg]:	7,10			Scale: 1:1	Size: A2	Surface Tr.:	Color:RAL 9005 Glossy		
Units: mm	Denomination	Hydraulic motor																		
	Material:	Weight [kg]:	7,10																	
	Scale: 1:1	Size: A2	Surface Tr.:	Color:RAL 9005 Glossy																

The information contained in this document is property of TGBgroup. It is not allowable any copy or reproduction of this certificated copy with the original not under control. TGBgroup reserve changes of manufacture without previous advice and duty of communication.