










# MIG iGrip




MIG / MAG svařovací hořáky  
chlazené plynem.

Délka	Objednací číslo	Dovolený zatěžovatel %	Max. svařovací proud A		Průměry drátu mm	Spotřeba plynu l/min	Obrázek
			CO <sub>2</sub>	M21			
<b>6600 - MIG iGrip 150</b>							
3m	IW660300	60	180	150	0,6 - 1	8	
4m	IW660400						
5m	IW660500						
<b>6610 - MIG iGrip 150F</b>							
3m	-	60	180	150	0,6 - 1	8	
4m	IW661400						
5m	IW661500						
<b>6620 - MIG iGrip 240</b>							
3m	IW662300	60	250	220	0,8 - 1,2	12	
4m	IW662400						
5m	IW662500						
<b>6630 - MIG iGrip 250</b>							
3m	IW663300	60	230	200	0,8 - 1,2	10	
4m	IW663400						
5m	IW663500						
<b>6640 - MIG iGrip 250F</b>							
3m	-	60	230	200	0,8 - 1,2	10	
4m	IW664400						
5m	IW664500						
<b>6650 - MIG iGrip 260</b>							
3m	-	60	290	260	0,8 - 1,2	12	
4m	IW665400						
5m	IW665500						
<b>6660 - MIG iGrip 360</b>							
3m	IW666300	60	330	300	1,0 - 1,6	12	
4m	IW666400						
5m	IW666500						



# MIG iGrip W

MIG / MAG svařovací hořáky  
chlazené vodou.

Délka	Objednací číslo	Dovolený zatěžovatel %	Max. svařovací proud A		Průměry drátu mm	Spotřeba plynu l/min	Obrázek
			CO <sub>2</sub>	M21			
<b>6700 - MIG iGrip 240W</b>							
3m	-	100	300	270	0,8 - 1,2	14	
4m	IW670400						
5m	-						
<b>6710 - MIG iGrip 500W</b>							
3m	IW671300	100	500	450	1,0 - 1,2	14	
4m	IW671400						
5m	IW671500						
<b>6720 - MIG iGrip 900W</b>							
3m	-	100	550	500	1,0 - 1,6	14	
4m	IW672400						
5m	IW672500						