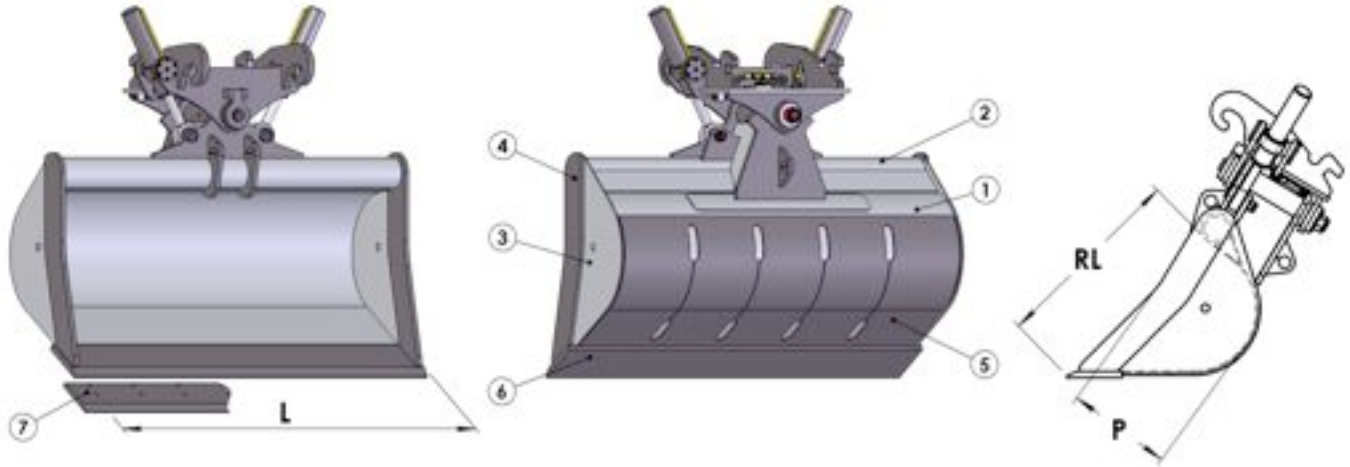


# BENNA ORIENTABILE MODELLO OLANDA per escavatori

## SWIVELING BUCKET HOLLAND PROFILE for excavators



Classe Class	Codice Code	L mm.	Cap. SAE Lt.	Cilindri Cylinders n°	Peso Weight Kg.	RL mm.	P mm.		
<b>T.45</b> 5,0-7,0 ton	T45ORO140	1400	288	2	403	588	323		
	T45ORO150	1500	310	2	417				
	T45ORO160	1600	334	2	430				
		<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>/</b>	<b>7</b> Optional
	<b>Materiale Material</b>	Fe510	Fe510	Fe510	HARDOX	Fe510	Hb400	/	Hb 400
<b>Spessore Thickness</b>	6 mm	12.5 mm	5 mm	15 mm	6 mm	20 mm	/	200x 20 mm	

Classe Class	Codice Code	L mm.	Cap. SAE Lt.	Cilindri Cylinders n°	Peso Weight Kg.	RL mm.	P mm.		
<b>T.48</b> <b>T.50</b> 7,0-12 ton	T48ORO140	1400	348	2	428	649	358		
	T48ORO150	1500	375	2	440				
	T48ORO160	1600	403	2	456				
	T48ORO180	1800	458	2	483				
	T48ORO200	2000	513	2	510				
	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>/</b>	<b>7</b> Optional	
<b>Materiale Material</b>	Fe510	Fe510	Fe510	HARDOX	Fe510	Hb400	/	Hb 400	
<b>Spessore Thickness</b>	6 mm	12.5 mm	8 mm	15 mm	6 mm	20 mm	/	200x 20 mm	

Classe Class	Codice Code	L mm.	Cap. SAE Lt.	Cilindri Cylinders n°	Peso Weight Kg.	RL mm.	P mm.		
<b>T.55</b> 12-16 ton	T55ORO150	1500	585	2	730	830	445		
	T55ORO160	1600	629	2	750				
	T55ORO180	1800	717	2	790				
	T55ORO200	2000	805	2	832				
	T55ORO220	2200	893	2	873				

		1	2	3	4	5	6	/	7 Optional
	<b>Materiale Material</b>	Fe510	Fe510	Fe510	HARDOX	Fe510	Hb400	/	Hb 400
	<b>Spessore Thickness</b>	8 mm	14.2 mm	8 mm	20 mm	8 mm	25 mm	/	250 x 25 mm

Classe Class	Codice Code	L mm.	Cap. SAE Lt.	Cilindri Cylinders n°	Peso Weight Kg.	RL mm.	P mm.		
<b>T.60</b>	T60ORO150	1500	677	2	753	900	473		
	T60ORO160	1600	730	2	775				
	T60ORO180	1800	832	2	820				
	T60ORO200	2000	935	2	862				
	T60ORO220	2200	1038	2	905				
<b>16-18 ton</b>		1	2	3	4	5	6	/	7 Optional
	<b>Materiale Material</b>	Fe 510	Fe 510	Fe 510	HARDOX	Fe 510	Hb 400	/	Hb 400
	<b>Spessore Thickness</b>	8 mm	14.2 mm	8 mm	20 mm	8 mm	25 mm	/	250 x 25 mm

Classe Class	Codice Code	L mm.	Cap. SAE Lt.	Cilindri Cylinders n°	Peso Weight Kg.	RL mm.	P mm.		
<b>T.65</b>	T65ORO160	1600	820	2	870	956	515		
	T65ORO180	1800	937	2	922				
	T65ORO200	2000	1054	2	975				
	T65ORO220	2200	1171	2	1025				
	T65ORO240	2400	1288	2	1075				
	T65ORO250	2500	1346	2	1105				
<b>18-22 ton</b>		1	2	3	4	5	6	/	7 Optional
	<b>Materiale Material</b>	Fe 510	Fe 510	Fe 510	HARDOX	Fe 510	Hb 400	/	Hb 400
	<b>Spessore Thickness</b>	8 mm	16 mm	8 mm	25 mm	8 mm	32 mm	/	270 x 32 mm

Classe Class	Codice Code	L mm.	Cap. SAE Lt.	Cilindri Cylinders n°	Peso Weight Kg.	RL mm.	P mm.		
<b>T.66</b>	T66ORO160	1600	930	2	890	1030	540		
	T66ORO180	1800	1066	2	945				
	T66ORO200	2000	1200	2	997				
	T66ORO220	2200	1334	2	1050				
	T66ORO240	2400	1470	2	1105				
	T66ORO250	2500	1535	2	1130				
<b>22-25 ton</b>		1	2	3	4	5	6	/	7 Optional
	<b>Materiale Material</b>	Fe 510	Fe 510	Fe 510	HARDOX	Fe 510	Hb 400	/	Hb 400
	<b>Spessore Thickness</b>	8 mm	16 mm	8 mm	25 mm	8 mm	32 mm	/	270 x 32 mm