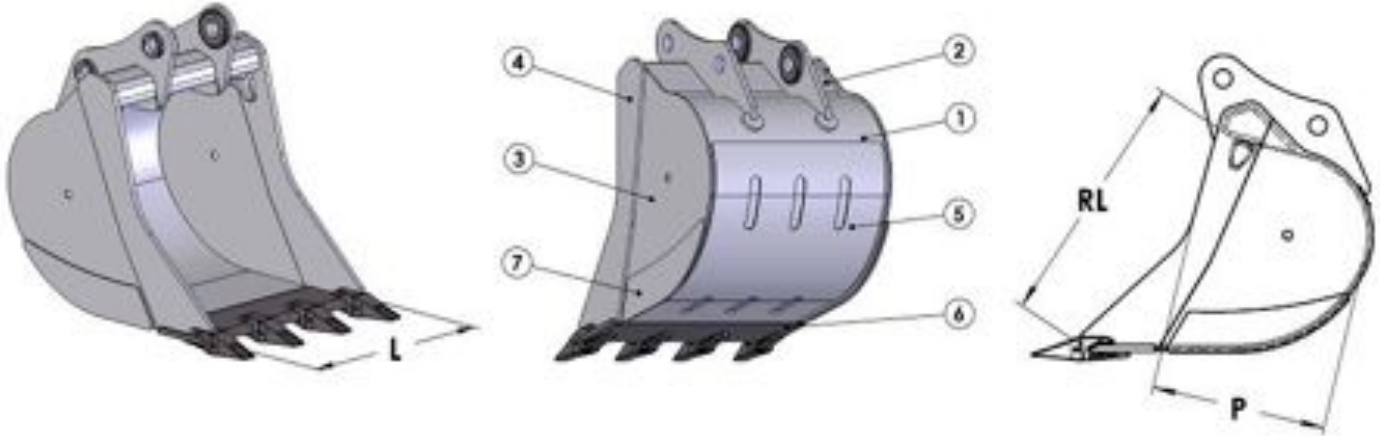


# BENNA RINFORZATA per escavatori da 12 a 70 ton

## REINFORCED BUCKET for excavators from 12 to 70 ton



Classe Class	Codice Code	L mm.	Cap. SAE Lt.	Denti Teeth n°	Peso Weight Kg.	RL mm.	P mm.		
<b>T.68</b> <b>25-30 ton</b>	T68STR050	500	433	3	735	1251	903		
	T68STR060	600	559	3	786				
	T68STR070	700	690	3	838				
	T68STR080	800	876	4	940				
	T68STR100	1000	1155	4	1042				
	T68STR120	1200	1442	5	1179				
	T68STR130	1300	1588	5	1231				
	T68STR140	1400	1734	5	1282				
	T68STR150	1500	1880	5	1333				
	T68STR160	1600	2026	6	1417				
	T68STR170	1700	2172	6	1468				
			<b>1</b>	<b>2</b>	<b>3</b>			<b>4</b>	<b>5</b>
	<b>Materiale Material</b>	Fe510	Fe510	Fe510	Hardox	Hardox	Hardox	/	Fe510
	<b>Spessore Thickness</b>	10 mm	20 mm	10 mm	30 mm	10 mm	40 mm	/	12 mm

Classe Class	Codice Code	L mm.	Cap. SAE Lt.	Denti Teeth n°	Peso Weight Kg.	RL mm.	P mm.					
<b>T.70</b> <b>30-36 ton</b>	T70STR060	600	624	3	939	1360	963					
	T70STR070	700	770	3	1003							
	T70STR080	800	949	3	1101							
	T70STR100	1000	1260	4	1242							
	T70STR120	1200	1581	4	1389							
	T70STR130	1300	1745	5	1467							
	T70STR140	1400	1909	5	1530							
	T70STR150	1500	2074	5	1594							
	T70STR160	1600	2239	6	1689							
	T70STR180	1800	2569	6	1815							
			<b>1</b>	<b>2</b>	<b>3</b>			<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>7</b>
		<b>Materiale Material</b>	Fe510	Fe510	Fe510			HARDOX	HARDOX	HARDOX	/	Fe510
	<b>Spessore Thickness</b>	12 mm	20 mm	12 mm	30 mm	12 mm	40 mm	/	12 mm			

Classe Class	Codice Code	L mm.	Cap. SAE Lt.	Denti Teeth n°	Peso Weight Kg.	RL mm.	P mm.		
<b>T.75</b> <b>36-44</b> <b>ton</b>	T75STR100	1000	1668	4	1836	1505	1100		
	T75STR120	1200	2065	4	2004				
	T75STR130	1300	2266	5	2115				
	T75STR140	1400	2470	5	2199				
	T75STR150	1500	2675	5	2283				
	T75STR160	1600	2880	5	2363				
	T75STR180	1800	3290	5	2531				
	T75STR200	2000	3700	6	2730				
		<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>/</b>	<b>7</b>
	<b>Materiale Material</b>	Fe510	Fe510	Fe510	Hardox	Hardox	Hardox	/	Fe510
<b>Spessore Thickness</b>	12 mm	25 mm	12 mm	40 mm	15 mm	50 mm	/	15mm	

Quotazioni e caratteristiche tecniche disponibili su richiesta per la classe T.80

Larghezza intesa su interasse taglienti laterali per le classi T.75 e T.80

Quotations and technical details available upon request for T.80 class

Width to be considered on side-knives position for T.75 and T.80 class