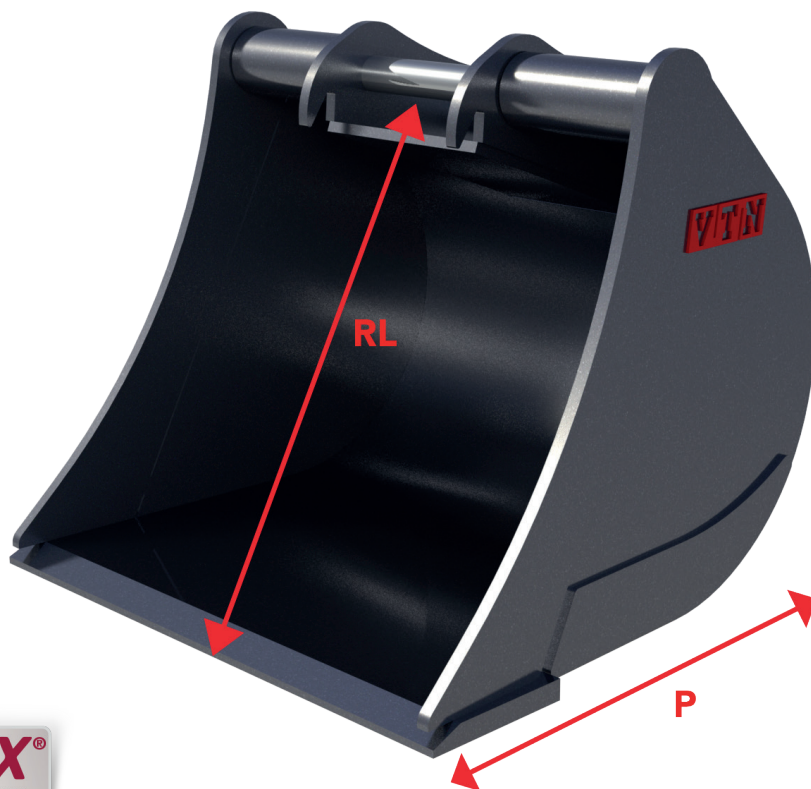


DIGGING BUCKETS

FOR MAX LOCK



HARDOX[®]
IN MY BODY

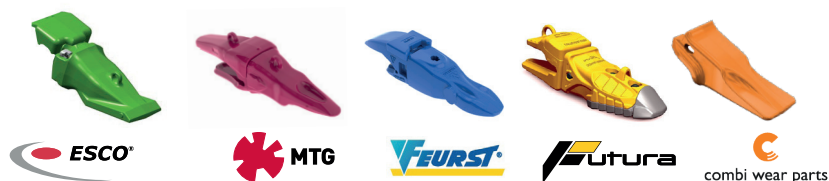
VTN EUROPE S.p.A. has developed a range of dedicated buckets specifically for Max Lock Coupling System.

MAIN FEATURES:

- Recessed pin system in order to increase digging performances
- Heavy Duty profile. Buckets are reinforced by a structure of Hardox.
- Provided with hooks to make easier and fast their transportation into the yard.

OPTIONAL AVAILABLE:

Special design. Different kind of teeth



V20
ton
1,4 > 1,8

CODE	mm	m ³	TEETH N°	WEIGHT KG	RL mm	P mm
20QSCAR035	250	0,020	3	29	360	396
20QS3AR035	300	0,026	3	32		
20QSDAR035	350	0,031	3	35		
20QS4AR035	400	0,036	4	39		
20QSEAR035	450	0,042	4	42		
20QS5AR035	500	0,047	4	45		
20QS6AR035	600	0,058	5	51		

V25
ton
1,8 > 2,5

CODE	mm	m ³	TEETH N°	WEIGHT KG	RL mm	P mm
25QSCAR035	250	0,028	3	37	453	487
25QS3AR035	300	0,035	3	41		
25QSDAR035	350	0,043	3	44		
25QS4AR035	400	0,052	4	49		
25QSEAR035	450	0,060	4	53		
25QS5AR035	500	0,068	4	56		
25QS6AR035	600	0,085	5	63		
25QS7AR035	700	0,102	5	70		

4

V33
ton
2,5 > 3,8

CODE	mm	m ³	TEETH N°	WEIGHT KG	RL mm	P mm
33QSCAR035	250	0,033	2	49	535	561
33QS3AR035	300	0,044	3	55		
33QSDAR035	350	0,055	3	59		
33QS4AR035	400	0,066	3	63		
33QSEAR035	450	0,077	3	67		
33QS5AR035	500	0,088	4	73		
33QS6AR035	600	0,111	4	81		
33QS7AR035	700	0,134	4	89		
33QS8AR035	800	0,156	5	101		

V38
ton
3,8 > 5,8

CODE	mm	m ³	TEETH N°	WEIGHT KG	RL mm	P mm
38QS3AR050	300	0,058	3	82	595	631
38QSDAR050	350	0,071	3	89		
38QS4AR050	400	0,085	3	95		
38QSEAR050	450	0,099	3	100		
38QS5AR050	500	0,113	4	109		
38QS6AR050	600	0,141	4	117		
38QS7AR050	700	0,170	4	127		
38QS8AR050	800	0,199	5	141		
38QS9AR050	900	0,228	5	151		

V44
ton
5,8 > 10

CODE	mm	m ³	TEETH N°	WEIGHT KG	RL mm	P mm
44QS3AR050	300	0,076	2	117	710	748
44QSDAR050	350	0,094	3	134		
44QS4AR050	400	0,112	3	142		
44QSEAR050	450	0,131	3	149		
44QS5AR050	500	0,150	4	161		
44QS6AR050	600	0,190	4	175		
44QS7AR050	700	0,230	4	189		
44QS8AR050	800	0,279	4	203		
44QS9AR050	900	0,320	5	220		
44QS1AR050	1000	0,360	5	235		

V49
ton
10 > 12

CODE	mm	m ³	TEETH N°	WEIGHT KG	RL mm	P mm
49QS4AR065	400	0,143	3	241	810	850
49QS5AR065	500	0,193	3	273		
49QS6AR065	600	0,244	3	291		
49QS7AR065	700	0,298	4	323		
49QS8AR065	800	0,352	4	343		
49QS9AR065	900	0,407	4	364		
49QS1AR065	1000	0,462	5	397		
49QSMAR065	1100	0,517	5	417		
49QSNAR065	1200	0,572	5	438		
49QSPAR065	1300	0,627	6	471		

V55
ton
12 > 15

CODE	mm	m ³	TEETH N°	WEIGHT KG	RL mm	P mm
55QS4AR065	400	0,194	3	308	980	1027
55QS5AR065	500	0,262	3	335		
55QS6AR065	600	0,352	3	377		
55QS7AR065	700	0,405	4	421		
55QS8AR065	800	0,487	4	451		
55QS9AR065	900	0,563	4	478		
55QS1AR065	1000	0,639	5	517		
55QSMAR065	1100	0,715	5	542		
55QSNAR065	1200	0,791	5	570		
55QSPAR065	1300	0,868	6	610		
55QSQAR065	1400	0,944	6	616		