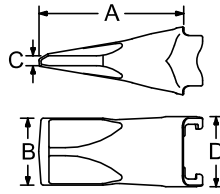


ESCO SUPER V® TOOTH SYSTEM V13

SYL



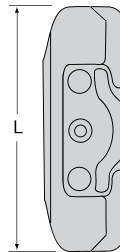
V13 Points

PART ID	DESCRIPTION*	A	B	C	D	WEIGHT
		LENGTH	BIT WIDTH	BIT THICKNESS	WIDTH AT EARS	
		mm / in	mm / in	mm / in	mm / in	kg / lb
V13SYL	General Purpose Long CL	100 / 3.94	47 / 1.84	8 / 0.30	54 / 2.13	.7 / 1.6

*CL: Centerline Design;

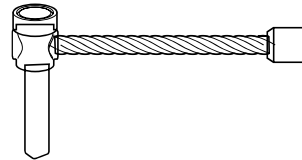
Locking Pin

PART ID	DESCRIPTION	L	WEIGHT
		LENGTH mm/in	kg/lb
V13-17PN	Super V Pin	48 / 1.89	.04 / .09

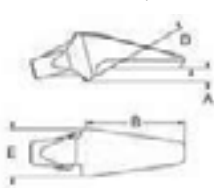


Pin Removal Tool

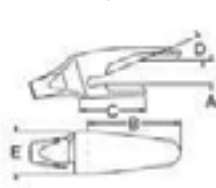
PART ID	DESCRIPTION	WEIGHT
		kg/lb
V13-V33RT-1	Pin Removal Tool	2.0 / 4.3



Type 1



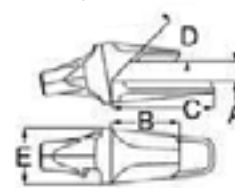
Type 4



Type 7



Type 8



Weld-on Adapters

PART ID	TYPE	DESCRIPTION	A	B	C	D	E	NOSE	WEIGHT	MACHINE
			LIP THICKNESS mm/in	TOP LEG mm/in	BOTTOM LEG mm/in	RAMP ANGLE deg	ADAPTER WIDTH mm/in	ANGLE deg	kg/lb	TYPE
Excavator										
833-V13	7	Bottom Leg	15 / 0.59	21 / 0.81	82 / 3.23	30	51 / 2.00	17	1 / 2	MINI-EXCAVATORS
1610T-V13	8	1-1/2 Bottom Leg	16 / 0.63	60 / 2.36	90 / 3.54	90	49 / 1.91	10	1 / 2	MINI-EXCAVATORS
8842-V13	4	1-1/2 Top Leg	25 / 1	106 / 4.16	66 / 2.59	23	49 / 1.91	17	1 / 3	MINI-EXCAVATORS
8843-V13	1	Flushmount	16 / 0.63	89 / 3.49	N/A	22	49 / 1.91	14	1 / 3	MINI-EXCAVATORS
Wheel Loader										
8857-V13	1	Flushmount	15 / 0.59	100 / 3.94	N/A	30	49 / 1.91	15	1 / 2	SKID STEER
8869-V13*	4	1-1/2 Top Leg	19 / 0.75	176 / 6.94	62 / 2.44	22.5	49 / 1.91	15	2 / 5	SKID STEER

*Special stepped lip adapter c for tooth bar applications.