



Type Caterpillar



Type Volvo

Lames standards – Quelques exemples :

Machine	Désignation	Qté	Référence	Dimensions	Nbre trous	Vis
<b>Caterpillar 936</b>	Support lame	1	M6W2985	25x245x2639	20	
	Lame centrale	2	M1U0292	25x280x1162	6	M2J3507
	Lame latérale	2	M4T8091	25X260X170	4	M2J35807
<b>Caterpillar 950</b>	Support lame	1	M1414847	30X280X2920	30	
	Lame centrale	2	M1399230	30X360X1280	3	M4F4042
	Lame latérale	2	M4T8101	30x496x170	3	M4F4042
<b>Caterpillar 966G</b>	Support lame	1	M7I3015	40x300x3193	30	
	Lame centrale	2	M100-6668	30x360x1400	3	M5P8823
	Lame latérale	2	M3G6395	35x510x200	3	M5P8823
<b>Liebherr L566 / L576</b>	Lame centrale	2	M9504411	40X330X912	3	M5P8823
	Lame latérale	2	M9504409	40X330X584	2	M5P8823
<b>Volvo L110E / L120</b>	Support lame	1	M11045693-3	35x205x2880		
	Lame centrale	1	M1104809-8	25x350x1264	9	M5J4771
	Lame latérale	2	M11045808-0	25x461x624	8	M5J4771
<b>Volvo L150</b>	Support lame	1	M11011065-7	40x300x3000		
	Lame centrale	1	M11011512-8	30x310x1267	1	M5F8933
	Lame latérale	2	M11011411-3	30x406x864	2	M5F8933
<b>Volvo L150E / L180E</b>	Support lame	2	M11082599	40x300x3200		
	Lame centrale	1	M11082666-6	30x380x1818	9	M1J4948
	Lame latérale	2	M11082664-1	30x480x687	12	M1J4948