

Species: NYANKOM

Div:MOULDING

Locn Name:JCM MOULDING PACKING Uom:MT3

Item Code	Item Name	Batch No	VOL(MT3)	Lbcs Cr Dt	Grade
FLHER72*86*1K-2100	NIANGON FJLAM 72*86*1000-2100	26100	0.78	10/1	GD1
		27463A	0.328	9/1	GD1
		27463B	0.656	9/1	GD1
		27463C	0.613	9/1	GD1
		27464	0.124	9/1	GD1
		27464A	0.959	9/1	GD1
		28053C	1.3	9/1	GD1
		28053D	0.235	9/1	GD1
		28054E	0.118	9/1	GD1
		28054F	0.089	9/1	GD1
		28054G	0.134	9/1	GD1
		28055B	0.238	9/1	GD1
		28055D	0.533	9/1	GD1
		28308F	0.297	10/1	GD1
		28310	1.193	10/1	GD1
		28311	0.437	10/1	GD1
		28312	0.012	10/1	GD1
		28882	0.836	10/1	GD1
		28882A	0.513	10/1	GD1
		28882B	0.769	10/1	GD1
		28882C	0.26	10/1	GD1
		28882D	0.52	10/1	GD1
			10.944		
FLHER72*86*2200+	NIANGON FJLAM 72*86*2200+	27463	0.892	9/1	GD1
		28053	0.277	9/1	GD1
		28053A	0.743	9/1	GD1
		28053B	0.018	9/1	GD1
		28055A	0.758	9/1	GD1
		28055B	0.301	9/1	GD1
		28055C	0.409	9/1	GD1
		28097	1.115	9/1	GD1
		28308	0.193	10/1	GD1
		28308A	0.024	10/1	GD1
		28308B	1.393	10/1	GD1
		28308C	0.051	10/1	GD1
		28308D	1.154	10/1	GD1
		28309	0.385	10/1	GD1
		28309A	0.274	10/1	GD1
		28309B	1.011	10/1	GD1
		28309C	0.627	10/1	GD1
		28309D	0.028	10/1	GD1
		28331	3.121	10/1	GD1
		28344	2.095	10/1	GD1
		28344A	0.204	10/1	GD1
		29078	2.274	9/1	GD1
			17.347		

FLHER72*90*1K-2100	NIANGON FJLAM 72*90*1000-2100	27466	0.816	9/1	GD1
		27466A	0.428	9/1	GD1
		27466B	0.233	9/1	GD1
		27466C	0.7	9/1	GD1
		28096A	1.003	9/1	GD1
		28096B	0.669	9/1	GD1
			3.849		
FLHER72*90*2200+	NIANGON FJLAM 72*90*2200+	28077	2.955	9/1	GD1
		28097	1.03	9/1	GD1
		28097A	0.075	9/1	GD1
		28097B	0.035	9/1	GD1
		28097C	0.135	9/1	GD1
		28097D	0.327	9/1	GD1
			4.557		
FLHER63*76*1K-2100	NIANGON FJLAM 63*76*1000-2100	2472	0.322	1/1	GD1
		2472A	0.047	1/1	GD1
		2472B	0.187	1/1	GD1
		2472C	0.159	1/1	GD1
		2472D	0.042	1/1	GD1
			0.757		
FLHER63*86*80-3K	NIANGON FJLAM 63*86*80-3000	2905	2.393	1/1	GD1
		2936	2.393	1/1	GD1
		2946	2.393	1/1	GD1
		4805	1.045	1/1	GD1
		4808	1.437	1/1	GD1
			9.661		
FLHER72*86*1K-2100	NIANGON FJLAM 72*86*1000-2100	23315B	0.594	11/1	GD1
		28315	0.286	11/1	GD1
		28315A	0.211	11/1	GD1
		28345	0.632	11/1	GD1
		28345A	0.724	11/1	GD1
		28345B	0.884	11/1	GD1
		28345C	0.028	11/1	GD1
		28346	1.449	11/1	GD1
		28348	2.028	11/1	GD1
		28350A	0.299	11/1	GD1
		28350B	0.149	11/1	GD1
			7.284		
FLHER72*86*2200+	NIANGON FJLAM 72*86*2200+	28349	1.653	11/1	GD1
		28349A	0.652	11/1	GD1
		28349B	0.433	11/1	GD1
		28350	0.381	11/1	GD1
			3.119		
FLHER72*87*2200+	NIANGON FJLAM 72*87*2200+	137	0.513	1/1	GD1
		137A	0.09	1/1	GD1
			0.603		
FLHER72*90*1K-2100	NIANGON FJLAM 72*90*1000-2100	28096	1.302	9/1	GD1
		28098	0.886	11/1	GD1
		28098A	0.14	11/1	GD1
		28098B	1.153	11/1	GD1
		28098C	0.073	11/1	GD1
		28098D	0.022	11/1	GD1

		28098E	0.026	11/1	GD1
		28314	0.434	11/1	GD1
		28314A	0.521	11/1	GD1
		28314C	0.039	11/1	GD1
		28316	0.233	11/1	GD1
		28316A	0.045	11/1	GD1
		28316B	1.54	11/1	GD1
		28350C	0.15	11/1	GD1
		28350D	0.233	11/1	GD1
		28350E	0.058	11/1	GD1
			6.855		
FLHER72*90*2200+	NIANGON FJLAM 72*90*2200+	28347	1.769	11/1	GD1
		28347A	0.14	11/1	GD1
		28347B	0.187	11/1	GD1
		28347C	0.185	11/1	GD1
			2.281		

67.257