

: P M A S



	P M A S - A	P M A S - B	P M A S - C	P M A S - D	P M A S - E
C r 1 2 M o V					
H R C 6 0 - H R C 6 2					
3 * 3   4 * 4   5 * 5   6 * 6   8 * 1 1 2 * 1 2   1 5 * 1 5   1 8 * 1 8 ( M )	3 0 * 3 0   4 0 * 4 0 m m ( 1 5 0 * 5 0   6 0 * 6 0   m m ( M 7 0 * 7 0   8 0 * 8 0   m m ( M )				
3 0 m m ( N )	4 0 m m ( N )	5 0 m m ( N )	5 5 m m ( N )	6 0 m m ( N )	
5 3 * 1 2 0 m m ( L * H )	7 3 * 1 3 3 m m ( L * H )	9 5 * 1 3 3 m m * H )	1 1 5 * 1 1 5 m m * H )	1 2 7 * 1 5 0 m m ( L * H )	1 5 3 * 1 5 3 m m * H )
( K g ) 1 . 2 K g	3 . 6 K g	7 K g   1 4 K g	2 0 K g   3 0 K g	4 0 K g   5 0 K g	