

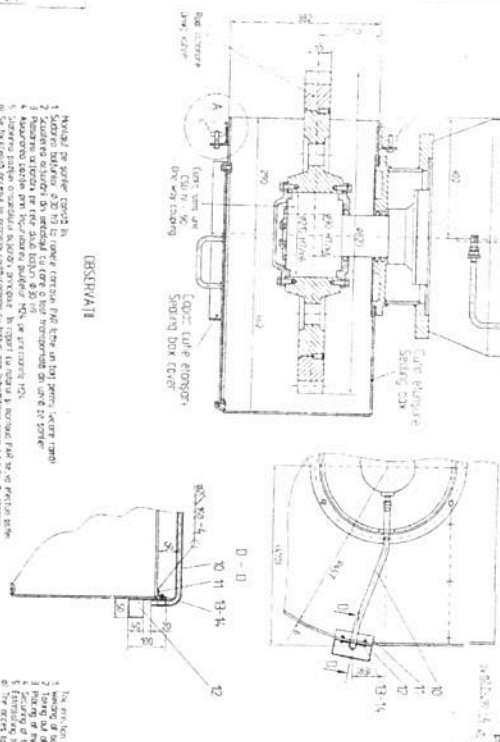
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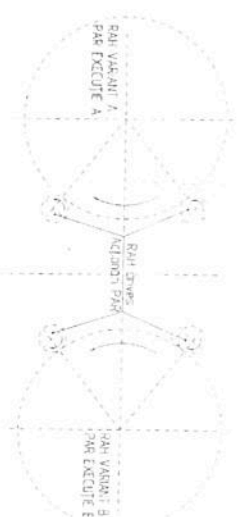
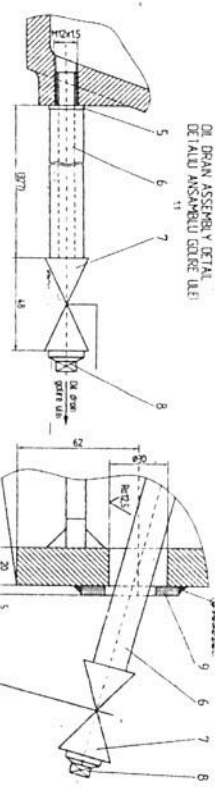
THE ROTATION SPEED OF THE DRIVE INDICED VARIES BY
ADJUSTING WITH THE ROT
SPEED OF ROTARY A POSITION INDICATOR OF POSITION
LOCK/UNLOCK POSITION

[illegible]

TOTAL NET WEIGHT 996 KG



NOTES

[illegible][illegible]OIL DRAIN ASSEMBLY DETAIL
DETAIL 11 ANCAMBELL ENGINE 11-11

DETAIL SHOWING THE OIL DRAN PIPE PENETRATION
THROUGH THE SUPPORT WALL
DETAIL INCRESE TEVNA GORE ULEI PRAI PERITIE SUPTORTULUI



CAPACITISTICI TENACE

Peltre, Pierre & Girard
 -16- H 41 524+15.6500
 -17- 75.8 m
 -18- 100 m
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 -100- 100 m

TECHNICAL CHARACTERISTICS

Drying rate	100%	100%
Flow	# 11 1204 4075.420	
Heat speed	75 km	
Heat area	500 m ²	
Protection	# 55	
Velocity	3000 km/h	
Number of test motor		
Heat speed	75 km	
Heat area	915 m ²	
Drying medium layer	3470 kg	
Drying capacity		
Time	150 9-40	
Mean diameter of the hole for the		
direction of lateral growth	300 mm	
Direction of rolling movement		
Drying rate	100%	
No. of seeds	2-20	
Drying direction	0-200 mm	

NATIONAL ELECTRICITY COMPANY

CONEL

[illegible]