



4600-25
3
RST

MOORE

L 3
NS 40 GRS20 11kpl
NS 40 GRP370 6kpl



L. 4

NS 32 GRP 370 32kpl


NS 25 GRP 370 9kpl

L. 5
DN32 PN16GRS 200
94 kpl



L. 6
NS150 NP16 7kpl
NS 80 NP16 GRS20 8kpl



The image shows two industrial valves, likely gate valves, arranged vertically. Each valve has a large, reddish-brown handwheel on the left side and a large, circular flange on the right side. The flanges have several bolt holes around the perimeter. The valves are mounted on a wooden surface. A white piece of paper is placed in the center, overlapping both valves.

L. 7, 8, 9
DN250PN10 9kpl



L. 7, 8, 9
DN250PN10 9kpl

EN 10982
BE767 OH

FIN

L. 10
DN400 PN16 GRS20
045ES400M 4kpl

R18/30

NS

10



L. 11

DN400 PN16 GRS 20	7 kpl
DN350 PN16 GRS 20	3 kpl
DN 300 PN16 GRS 20	3 kpl

L. 12
DN25 PN16 GRS 200 96 kpl
DN40 PN16 GRS 20 8 kpl

 **overtoom**
INTERNATIONAL

L. 13
DN65PN10 GRS20 26kpl



L. 14

~~A/6~~
NS 65NP16 GRS 20 12kpl



616245
030



L. 15
DN200 GRS 200
005TR200
2 kpl

005TR200
2 kpl



L.16

DN50PN10 GRS20 16kpl

DN50PN16 GRP370 11kpl



L. 17
DN125 PN10 GRS20 17kd

L. 18

NS32 NP40 GRP370 26kpl
255RR32

NS25 NP16 GRS20 6kpl
055RR25

616245
930

L. 19
NG
NS 50 NP 16 GRS 20 9kl





L.20
DN100PN10 GRS 20 17kPa