



WR I/0  
180 320  
500 MAX 2WE  
SD DN 40°  
+1.2°

WR II/0  
100 280  
200 MAX 2WE  
SD DN 40°  
+1.2°

WR I+UG 0  
160 300  
500 MAX 2WE  
SD DN 40°  
+1.2°

WR I/0  
140 300  
400 MAX 2WE  
SD DN 40°  
+1.2°

WR I/0  
180 320  
500 MAX 2WE  
SD DN 40°  
+1.2°

WR I/0  
140 250  
500 MAX 2WE  
SD DN 40°  
+1.2°

WR I/0  
160 280  
500 MAX 2WE  
SD DN 40°  
+1.2°

WR I+UG 0  
180 400  
700 MAX 2WE  
SD DN 40°  
+1.2°

WR I+UG 0  
180 400  
400 MAX 2WE  
SD DN 40°  
+1.2°

WR I/0  
140 250  
500 MAX 2WE  
SD DN 40°  
+1.2°

WR I/0  
180 320  
500 MAX 2WE  
SD DN 40°  
+1.2°

WR I+UG 0  
180 400  
400 MAX 2WE  
SD DN 40°  
+1.2°

WR II/0  
100 280  
200 MAX 2WE  
SD DN 40°  
+1.2°

WR I+UG 0  
160 400  
500 MAX 2WE  
SD DN 40°  
+1.2°

WA I/0  
100 180  
400 MAX 2WE  
SD DN 40°  
+1.2°

WA I/0  
120 200  
500 MAX 2WE  
SD DN 40°  
+1.2°

WA I/0  
120 200  
500 MAX 2WE  
SD DN 40°  
+1.2°

LEITUNG RECHT ZUGUNSTEN DES TIEFBAUAMTES