

## KERA.BASE – NORMALE BELASTING | Bochten



KERA.Base bocht 15°



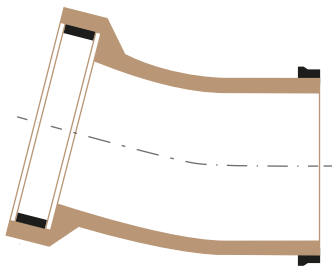
KERA.Base bocht 30°



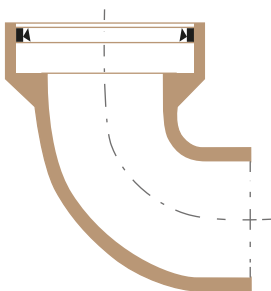
KERA.Base bocht 90°

## KERA.BASE BOCHTEN | NORMALE BELASTING

BOCHT 15°  
MET K-DICHTING



BOCHT 90°  
MET L-DICHTING



Nominale diameter	Specificatie	Dichting	Verbindings-systeem	Gewicht	Sterkte-klasse
DN	Hoek*			kg/st.	
100	15°	L	F	6	34
100	30°	L	F	6	34
100	45°	L	F	6	34
100	90°	L	F	6	34
125	15°	L	F	7	34
125	30°	L	F	7	34
125	45°	L	F	7	34
125	90°	L	F	7	34
150	15°	L	F	10	34
150	30°	L	F	10	34
150	45°	L	F	10	34
150	90°	L	F	10	34
200	15°	L	F	15	200
200	30°	L	F	15	200
200	45°	L	F	15	200
200	90°	L	F	15	200
200	15°	K	C	15	200
200	30°	K	C	15	200
200	45°	K	C	15	200
200	90°	K	C	15	200
250	15°	K	C	25	160
250	30°	K	C	25	160
250	45°	K	C	25	160
300	15°	K	C	37	160
300	30°	K	C	37	160
300	45°	K	C	37	160

\* 15° ± 3°; 30° ± 4°; 45° ± 5°; 90° ± 5°