

Firma Kodde RoarRace TECHNICAL RIDER

GENERAL	Physical street performance
LANGUAGE	English, Dutch, German and French spoken
AUDIENCE	All audiences - 250-1500 persons
DURATION	20 min. (1 show) or continuous 2x1,5 hours (with a break in the middle)
BETWEEN SHOWS	1 hour
TEAM	4 persons + we need 2 volunteers from the festival during the act
SPACE	8 meters wide and 20m long (kid show) or 40m long (adults). We need a big crowd, so a busy (wide) street or a square is ideal. The surface needs to be level and flat, preferably paved.
SOUND, LIGHT & TECHNIQUE	 We bring our own sound equipment, we need electricity (1x 220v/16A) at the location or backstage (to charge the batteries). In case of a nighttime presentation we need basic street light for visibility. We need to anchor the start and finish posts. See the next page.
SECURITY	We need safe storage for our equipment (3m \times 2,5m) close to the performance location.
BACKSTAGE	We like to have a mirror, a table and 3 chairs. We love fruits and tap water in the backstage.
GET-IN & GET-OUT	We need 1,5 hour to build up and 1 hour to break down.
WEATHER	We can perform in all weather conditions the audience can handle. Grass is more difficult when wet.
TRAVEL	1 car with trailer from Zutphen (NL).
PARKING	We need to access the location with are car+trailer for unloading (and loading) and a parking spot near the location.
HOTEL & MEALS	We like to have 4 single rooms. For a one day booking other arrangements can be discussed.
WEBSITE	https://entract.nl/companies/fa-kodde-roarrace/
REMARKS	We like to make a short film of all the races at the end of the day, to post online. If you have an office space with internet that we can use, this is great! (https://www.youtube.com/@AndreKodde/videos)

information & bookings:





casper de vries +316-1142 3074 skype: sterrenplukker-

RoarRace

Location

Start/Finish There are a view ways to put down the 3 meter high Start and

Finish- posts.

Option 1 For a RoarRace on the paved road, we prefer to place 1 concrete block of at least

300 KG per pole, (so 4 concrete blocks in total) that we can place on the frame

of the poles.

A pallet truck or forklift truck must be present there.

Option 2: We can brace the posts with a peg that goes 40 cm in to the

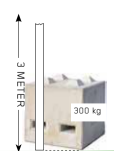
ground, or we can tie it on lampposts and other objects in the street.

Option 3: We can put 2-meter high poles 1 meter in to the ground; we

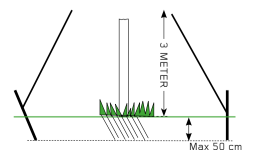
can push the start and finish-posts over it.

Optie 1

One concrete block per post



Optie 2



optie 3

METER 1 METER

METER 1 METER

