

RUS Sleeper Layer

CENTER OR END GRIPPED FOR QUICK LAYING AND FASTENING UNDER RAILS

Both our sleeper layers are based on the same design but equipped with either center-gripping or end-gripping arms.

Our center gripped sleeper layer can be used for laying sleepers in the usual way and under existing rails. You can also get the sleeper layer with off-center grabbing if you, for example, take sleepers directly from pallet forks. Available with 3, 4, 5 or 6 arms.

Our end gripped sleeper layer is designed to allow picking up sleepers even if they are not placed at the correct distance.

As standard, the sleeper layer is prepared to be operated with two dual operating hydraulic cycles or with one hydraulic cycle and an electric valve for switching between functions.

ACCESSORIES:

Bolt-on Bracket AGS, Extension to center-gripping arms for laying under rails, Rotator for crane mounting, Rangefinder (laser) with lamp set for correct sleeper laying



PRODUCT	RECOMMENDED OPERATING WEIGHT	ITEM NUMBER	TYPE OF ARMS	WEIGHT (kg)	NUMBER OF SLEEPERS LIFTED
RUS 03 RUS2 03	12 - 24	156-00126-000-03 156-00126-565-03	Center gripped End gripped	530 1150	3
RUS 04 RUS2 04	12 - 24	156-00126-000-04 156-00126-565-04	Center gripped End gripped	650 1400	4
RUS 05 RUS2 05	18 - 24	156-00126-000-05 156-00126-565-05	Center gripped End gripped	800 1650	5
RUS 06 RUS2 06	18 - 24	156-00126-000-06 156-00126-565-06	Center gripped End gripped	950 1900	6

Bolt-on Bracket AGS additional

EXCAVATOR REQUIREMENTS

Two dual operating hydraulic cycles or one hydraulic cycle and an electric valve.
Pressure: max. 200 bar
Oil flow: 30 - 60 l/min

Video

