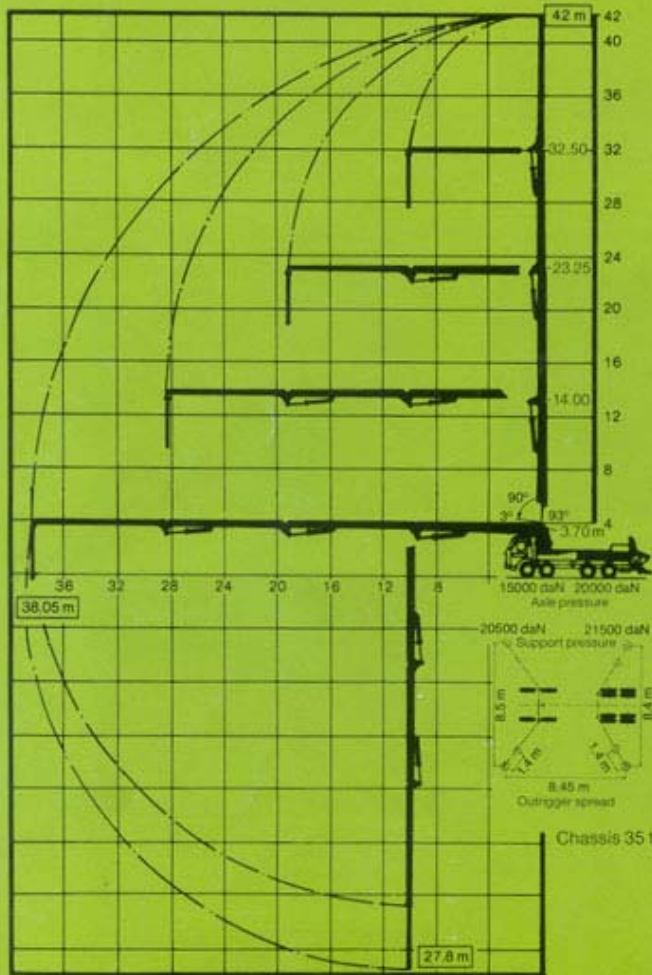


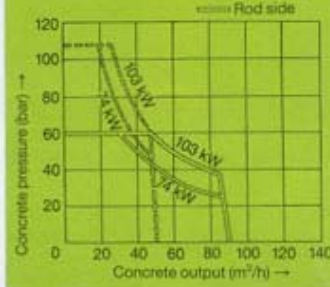
### Technical Data

Concrete pump	Model	900 HDR	1200 HDR
Max. theor. concrete output	m <sup>3</sup> /h	90	150
Max. concrete pressure	bar	108	95
Max. number of strokes	per min.	30	30
Pumping cylinder (dia. × stroke)	mm	200 × 1600	230 × 2000
Stroke volume (2 cylinders)	litres	100	166
Capacity of hopper	litres	500	500

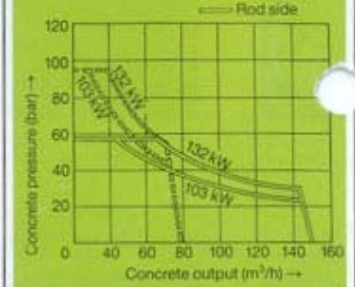
### Working range KVM 42



### BPL 900 HDR



### BPL 1200 HDR



### Technical Data

Placing boom	KVM 42
Concrete delivery pipeline dia.	DN 125
Length of end hose	4 m
Vertical reach	41,75 m
Horiz. reach from centre of slewing axis	38,05 m
Number of articulated points	4
Hoisting angle	93°
1st folding angle	180°
2nd folding angle	180°
3rd folding angle	240°
Slewing range	370°

### Programme

