

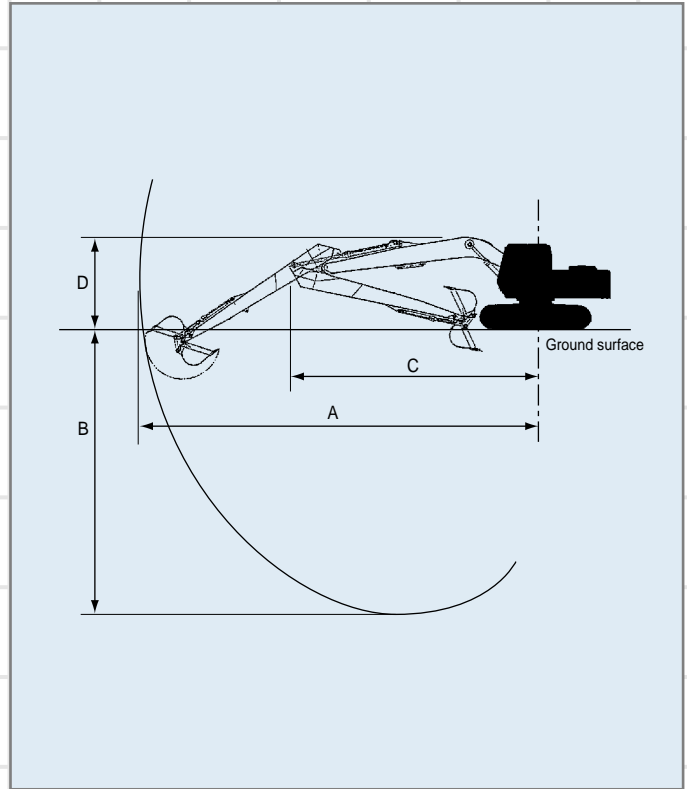
Super-long Front

To ensure extended working range with a long reach

- Long front displays its power during dredging operations, bank maintenance, and slope finishing work, which are usually performed with a restricted machine stage.
- Suitable for light-duty jobs such as river maintenance and slope finishing.
- An oil flow control valve is provided to prevent the attachment from moving abruptly.



Working Range Diagram



Specifications

Applicable Models	For River Maintenance (dredging, cleaning)				
	ZX200	ZX210LCH	ZX230		ZX330(LC)
Front type	Type 15	S-SLF200D	Type 18	S-SLF220	Type 18
Operating weight	18 600	23 600	25 700	26 900	27 700(28 400)
Bucket capacity (PCSA)	0.4	0.3	0.4	0.4	0.48
Bucket width	680	620	730	730	870
Shoe width	600	800	600	600	600
Ground pressure	41(0.42)	40(0.41)	46(0.47)	52(0.53)	58(0.59)/55(0.56)
A: Max. digging reach	15 520	18 000	18 250	20 000	18 600
B: Max. digging depth	11 670	13 950	13 920	13 800	14 000

Applicable Models	For Light-duty Excavation (bank maintenance, slope finishing)						For Light-duty Excavation		
	ZX160LCH*	ZX210LCH*	ZX240LCH*	ZX270LCH*		ZX330LCH*		ZX450LC	ZX600LC
Front type	Type H13	Type H15	Type H18	Type H18	Type H20	Type H18	Type H22		Type 16
Operating weight	16 800	21 700	25 550	29 150	29 400	33 130	35 170	44 800	57 400
Bucket capacity (PCSA)	0.34	0.45	0.4	0.45	0.4	0.52	0.4	1.15	1.5
Bucket width	660	850	770	850	770	790	770	1 210	1 320
Shoe width	700	800	700	800	800	800	800	600	600
Ground pressure	42(0.43)	33(0.34)	44(0.45)	41(0.42)	41(0.42)	47(0.48)	50(0.51)	76(0.77)	94(0.96)
A: Max. digging reach	12 970	15 330	18 250	18 250	20 300	18 250	22 000	14 510	16 130
B: Max. digging depth	9 580	11 550	13 920	14 150	16 000	14 000	17 200	10 230	11 450

<Notes> | Data shown above are in SI units, followed by data in conventional units ().
 | * Exclusive base machine equipped with superlong reinforced front and weighted counterweight.
 | Applicable to ZX800