

## PERFECT ATTACHMENTS. ENDLESS APPLICATIONS.

Special Attachment Solutions for Kobelco Excavators



KOBELCO CONSTRUCTION EQUIPMENT INDIA PVT. LTD.

# SPECIAL ATTACHMENT SOLUTIONS FOR YOUR KOBELCO EXCAVATOR

Our most reliable and efficient excavators are also the most versatile. Whatever your application, we have attachment solutions for your Kobelco excavators. Be it infrastructure development, irrigation, tunneling, material handling, mining, demolition or quarrying & crushing, you can choose from a wide range of customised attachments to equip your excavator for various tasks. Explore the numerous attachments available and their applications in the following pages.













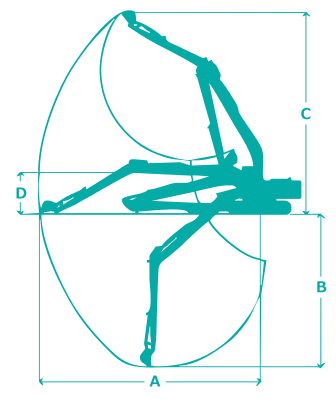


## SUPER LONG REACH

#### **APPLICATIONS**

- Ideal for river and sea dredging either on land or barges
- Basement and deep foundation excavation
- Construction of ditches & levees, and pond maintenance
- Drainage Canal Construction and maintenance
- · Port-Reclamation work





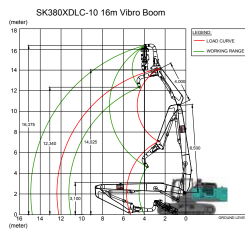
Excavator Model	A Max. Reach		B Max. Depth		C Max. Height		D Boom Height		Approx. Bucket Capacity
	m	ft	m	ft	m	ft	m	ft	cu.m.
SK140	12	39'3"	8.3	27'2"	10.4	34'4"	2.1	6'92"	0.35
SK220	15.82	51'9"	12.01	39'4"	13.9	45'6"	3.12	10'2"	0.45
SK380	18.81	61'7"	14.18	46'5"	15.67	52'4"	3.4	11'1"	0.6
SK520	20.21	66'3"	15.08	49'5"	16.145	52'9"	3.74	12'2"	0.8
SK850	23.05	75'6"	17.1	56'	17.8	58'4"	5.15	17'9"	1.4

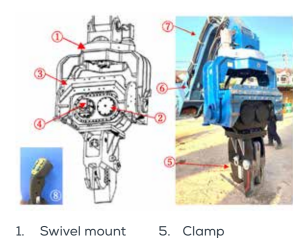


#### **APPLICATIONS**

Driving in or extracting out of the ground for building marine docks, bridges, buildings, roads, rail, walls and many other types of foundations.







- Swivel mount
- 2. Gear box
- 6. Hydraulic system
- **Bracket**
- 7. Gooseneck
- 4. Hydraulic motor 8. Control joystick

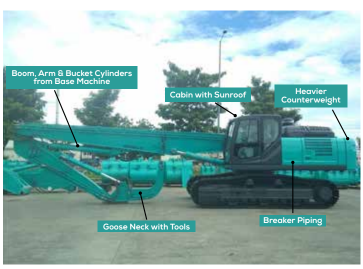
#### **SPECIFICATIONS**

#### **VIBRO ATTACHMENT FOR SK380XDLC - 10** Max. Height: 16.37m

Specifications (Straight Boom & Straight Arm)

Boom: 8.5m, Arm: 4.0m 3 x Extra Piping for Vibro Hammer 1 x 8.5m Boom with Full Set for Hydraulic Lines 1 x 4m Arm with Full Set for Hydraulic Lines

#### **Special Parts for Vibro Attachment**



VIBRO TOOL	VIBRO TOOL							
Model	Unit	OVH400						
Speed	rpm	3000						
Eccentric	ton	57.9						
force	kN	567.9						
Rotation	degree	360						
T:11	type	Free						
Tilt	degree	90						
Relief Pressure	bar	315						
Oil Flow	L/min	240						
	Main Body	2150						
\	Gooseneck	890 (A250C)						
Weight	Clamp	550 (C19)						
	Total	3590						
Suitable Excavator	ton	35-45						
	Height	2586						
Dimensions	Width	1460						
	Thickness	737						
	1 x 2.5m "Goose Neck"							
	for Vibro Hammer							

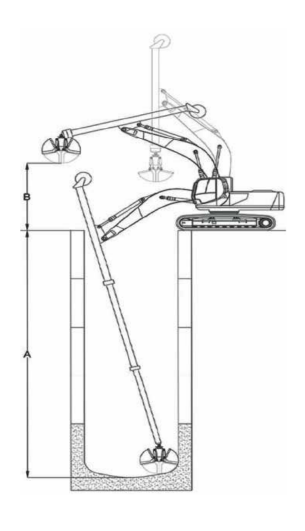
## **TELESCOPIC**

## DIPPER

#### **APPLICATIONS**

- Lifting materials and resources from deep holes and trenches
- Demucking
- Metro construction applications
- Foundation work





TELESCOPIC DIPPER FOR SK220XDLC·10	TELESCOPIC DIPPER FOR SK380XDLC-10
Max. Digging Depth: 21.0m	Max. Digging Depth: 25m / 29.4m
Bucket Capacity: 0.6 cu.m	Bucket Capacity: 1.0 cu.m / 1.3 cu.m
Free Rotating Clamshell Bucket	Free Rotating Clamshell Bucket
Sliding Cabin	Sliding Cabin

Base Excavator	Total Dig Depth (A)	Load Over Height (B)	Max Clamshell Size	
Model Tonnes	m	m	cu.m	
SK220 - 22T	21.0	5.4	0.6	
SK380 - 38T	25.0	5.4	1.0	
SK380 - 38T	29.4	5.4	1.3	

## **CLAMSHELL**

### BUCKET

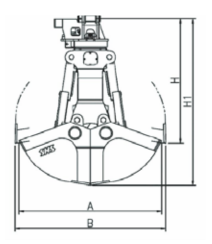
#### **APPLICATIONS**

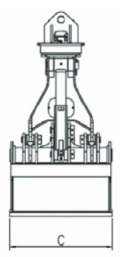
- · Digging pits for ground construction work
- Ideal for digging and loading material in tight and limited spaces
- Material handling, loading and unloading industrial wastes, grains, sands, etc
- Heavy-duty mechanical clamshell is ideal for dredging applications by crane



#### **FEATURES**

- Designed for durability for all material loading needs in field of work towards higher productivity
- Hydraulic Rotation and Free Rotation are available





Model	Capacity	Α	В	С	Н	HI	Weight
Model	cu.m	mm	mm	mm	mm	mm	kg
SCB30-11 OOH (SNS - Imported)	1.00	1727	1904	1100	1481	2119	1560
ICS 1010RS (INDUS - Domestic)	1.00	1900	2160	976	1620	2140	1385

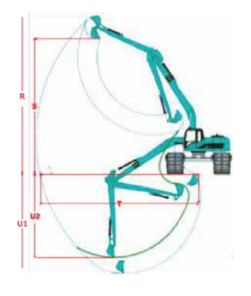
## **AMPHIBIOUS**

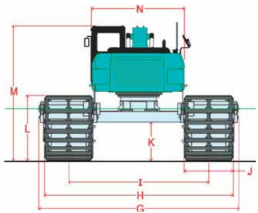
## EXCAVATOR

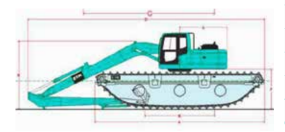
#### **APPLICATIONS**

- Maintenance and cleaning of waterways, lakes, shorelines, ponds, etc.
- Deepening of waterways and river deltas.
- Flood protection and flood maintenance works.
- · Landscape building and protection.
- Swamp and wetland construction.









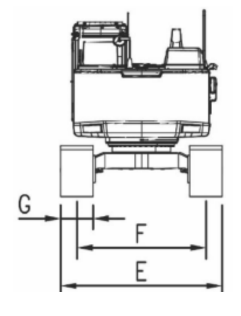
		Amphibious Undercarriage Models				
Dim	Description	SK140	SK220	SK380		
(m)	<b>2</b> 00001, <b>p</b> 0001	For 12-14 ton class excavator	For 20-23 ton class excavator	For 30-38 ton class excavator		
Α	Max. Track Length	9.30	9.65	11.90		
В	Track Length on Ground	4.00	4.15	6.00		
С	Rear Upper Structure Length	2.18	2.75	3.40		
D	Overall Length	12.30	13.55	16.60		
E	Height of Boom	2.95	3.47	4.15		
F	Counterweight Clearance	1.90	2.17	2.35		
G	Overall Width, Min./Max {Outwardly extendable)	4.22/5.32	4.80/6.28	6.27/7.27		
Н	Undercarriage Width, Min/Max	3.95/5.05	4.47/5.95	5.97/6.97		
1	Track Gauge, Min/Max	2.50/3.60	2.85/4.33	4.02/5.02		
J	Track Clear Width	1.45	1.62	1.95		
K	Min. Ground Clearance	1.14	1.30	1.13		
L	Track Height	1.70	2.03	2.03		
М	Overall Cab Height	3.90	4.10	4.25		
N	Upper Structure overall Width	2.50	2.75	3.00		
R	Max. Cutting Height	11.90	14.00	15.00		
S	Max. Loading height	10.00	12.10	13.30		
Т	Recommended outreach	12.00	14.00	17.00		
Ul	Max. Digging Depth from Front	8.00	8.80	11.50		
U2	Max. Digging Depth from Side	6.60	6.90	9.40		
	Bucket Capacity (cu.m)	0.40	0.50	0.90		

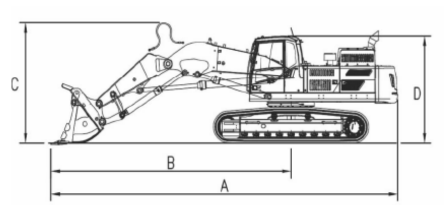
## FRONT SHOVEL

#### **APPLICATIONS**

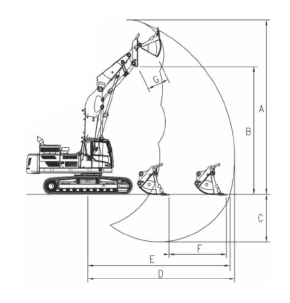
- Tunneling
- Road Construction
- Railways
- Irrigation Canal

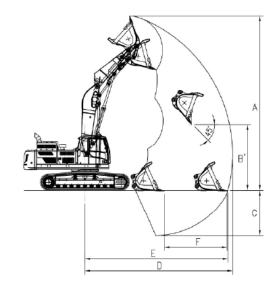


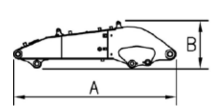


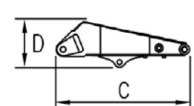


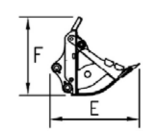
	Bina an ai an	Unit	SK380	XDLC	SK520	SK850LC	
	Dimension	mm	BD	TD	BD	TD	BD
Α	Max. Digging Height	mm	9,650	10,150	10,300	10,250	11,250
В	Max. Dumping Height	mm	7,400	-	7,200	-	8,050
С	Dumping Height (45°)	mm	-	3,850	-	4,400	-
D	Max. Digging Depth	mm	2,720	2,650	3,650	3,550	4,150
Е	Max. Digging Reach	mm	8,500	8,600	8,950	8,900	9,400
F	Max. Digging Reach (Ground)	mm	8,250	8,310	8,650	8,550	9,050
G	Level Crowding Distance	mm	3,300	3,650	3,500	2,850	3,200
Н	Max. Bucket Opening Width	mm	1,260	-	1,540	-	1,600

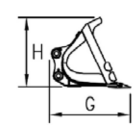












#### **SPECIFICATIONS** WEIGHT & DIMENSIONS OF COMPONENTS

Items			SK380XDLC		SK520XDLC		SK850LC
		Unit	BD	TD	BD	TD	BD
Boom (with Piping)		kg	3,150		3,500		6,050
Arm (with F	Piping)	kg 2,400		-00	2,650		4,300
Cylinders (A	Cylinders (Arm + Bucket)		950		1,050		1,500
Additional (	Counterweight	kg	-		1,500		2,000
	GP Bucket	kg	2,300	2,000	3,100	2,700	6,500
Bucket	HD Bucket	kg	2,400	2,000	3,200	2,800	6,900
	Extra HD Bucket	kg	2,500	2,000	3,500	3,100	7,300

**GP:** General Purpose

**HD:** Heavy Duty

XHD: Extra Heavy Duty

		Unit	SK380	)XDLC	SK520	XDLC	SK85	50LC
А	В		4,300	1,400	4,700	1,700	4,900	1,850
Wi	dth	mm	mm 1,200		980		1,400	
С	D		2,900	2,000	3,100	1,400	3,400	1,450
Wi	dth	mm	80	00	65	50	90	00
Е	F	mm	2,200	2,000	2,450	2,400	2,550	2,450
G	Н	mm	2,000	1,750	2,200	2,100		

## ROCK BREAKER

#### **APPLICATIONS**

Best performance at various job sites of quarry, mining, general construction and demolition.



#### **FEATURES**

- High Breaking Force
- Auto Stop & Easy Start System
- Anti-abrasion Bracket
- Frequent Gas Charging not required
- Lower Running Cost
- Auto-lubrication System (option)



	Unit	OKADA 400	OKADA1600HD	TOP2800J	TOP3800J
Working Pressure	MPa	09-12	14-19	15-18	16-18
Oil Flow Consumption	L/min	23-70	65-100	110-135	160-190
		L-600	L-400	L-360-430	L-370
Frequency	b.p.m.	L-1500	L-900	H-500-600	L-530
Operating Weight	kg	187	1083	1800	2580
Overall Length	mm	1450	2333	2726	3155
Working Steel Dia.	mm	57	105	135	150
Carrier Machine Weight Range	ton	1.5-4	10-15	18-28	24-36
Carrier Output Flow Range	L/min	30-70	80-140	140-210	220-280

## POWERLATCH

## COUPLER

#### **APPLICATIONS**

The Miller PowerLatch Coupler is a proven design manufactured by the world's leading authority on pin grabber quick coupler technology.

#### **FEATURES**

#### **Quick Changeover**

Saves labour, time, and money

#### **Single Steel Casting**

Light, yet strong

#### **Twin-locking System**

High operational safety

#### Extended life of Bucket Pin & Bushings

Reduces expenses

#### **Multiple Attachment Options**

Increases versatility



Model	GTS 1B	R4	R6	R8
Excavator Weight	3.0-3.5T	10-15T	22T	35-38T
Pin Diameter (mm)	40	65	80	90
Pick-up Range (mm)	172-200	355-420 (65mm)	430-520	482-602 (90mm)
Weight	30kg	180kg	310kg	562kg
OEM Capability	Kobelco SK30/SK35SR	Kobelco SK135/SK140	Kobelco SK200/SK210/ SK220	Kobelco SK300/SK330/ SK350/SK380

## **DEMOLITION**

## MACHINE

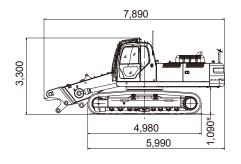
#### MULTI-FUNCTION VERSATILITY. SINGLE-FUNCTION PERFORMANCE.

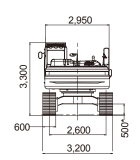
Although single-function machines are highly effective for specific tasks, they run the risk of sitting idle for long periods of time at busy work sites Kobelco provides an effective and highly-productive solution to this problem.

The Kobelco SK350D LC is a revolutionary demolition machine for entire buildings, from rooftops to foundations. The SK350DLC can quickly demolish entire buildings, from rooftops to foundations without the need of secondary machines.

The main boom offers the flexiblity of using a variety of attachments such as an ultra-long attachment and a separate boom, the SK350DLC offers unprecedented versatility while delivering the speed and effectiveness of a single-function machine.

#### **DIMENSIONS** (Unit mm) \*Excluding the height of the shoe lug

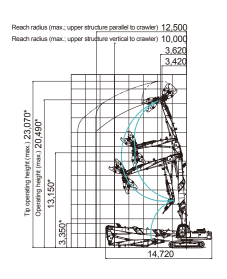


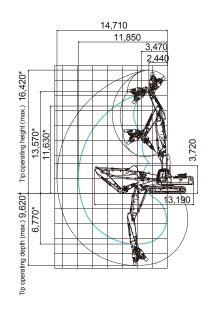


#### WORKING RANGE (Unit mm) \*Excluding the height of the shoe lug

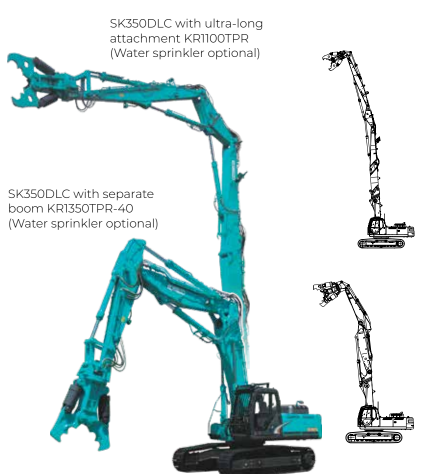
#### **ULTRA-LONG ATTACHMENT**

Diagram shows KR1100TPR attached









#### **ULTRA-LONG ATTACHMENT**

Strong, three-piece attachment for demolishing structures as high as 20 m. For added versatility, the attachment can be shortened by removing the insert boom.

#### MAXIMUM WORKING HEIGHT

Blade tip: 23.07 m Arm top pin: 20.49 m

#### **SEPARATE BOOM**

Sturdy boom for a variety of operations, including demolishing mid-rise buildings all the way down to their foundations. A large crusher can be attached for powerful and speedy demolition.

#### **SPECIFICATIONS**

Model Name		SK350	DLC-8			
Operating Weight	t (Main Unit + Main Boom) kg	32,7	00			
Attachment		Ultra-long Attachment	Separate Boom			
Attachment Weig	ht (including Crusher) kg	6,800	5,500			
Front Attachment		KR1100TPR	KR1350TPR-40			
Operating Weight	: kg	42,100	42,000			
Max. Crusher Wei	ght kg	2,600	4,000			
Crawler Width mr	n	3,2	3,200			
Swing Speed min	-1	5.5	10			
Travel Speed Km/	hr	5.6 /	3.3			
Gradeability % (de	g)	70 (	35)			
Ground Pressure I	kPal (kgf/cm²)	79 (0.80)	78 (0.80)			
	Model	HINO JC	8E - TM			
Engine	Rated output kW(PS)/min <sup>-1</sup>	197 (265	197 (265) / 2,100			
Fuel Tank I		58	D			
Hydraulic Pump S	set Pressure MPal (kgf/cm²)	31.4 (	31.4 (320)			
Hydraulic Pressur	e l	System 377 / T	ank level 280			

The machinery complies of international System of Units (SI).

Operating weight includes crusher (auto rotating NIBBLER) or bucket.

# PRIMARY CRUSHER

#### **APPLICATIONS**

#### **Steel Structures**

Cutting Steel Profiles, Girders, Beams and Reinforcements

#### **Reinforced Concrete**

Primary & Secondary Demolition

#### **FEATURES**

- Made of special casting alloy that is lighter and more durable
- · Twin cylinders with individual valve installed
- Wedge arm produces more crushing force
- 360-Degree workable directions



## **PULVERISER**

#### **APPLICATIONS**

#### Steel Structures

Cutting Steel Profiles, Girders, Beams and Reinforcements

#### **Reinforced Concrete**

Primary & Secondary Demolition

#### **Non-Reinforced Concrete**

Primary & Secondary Demolition, Wall Elements

#### **Light Demolition**

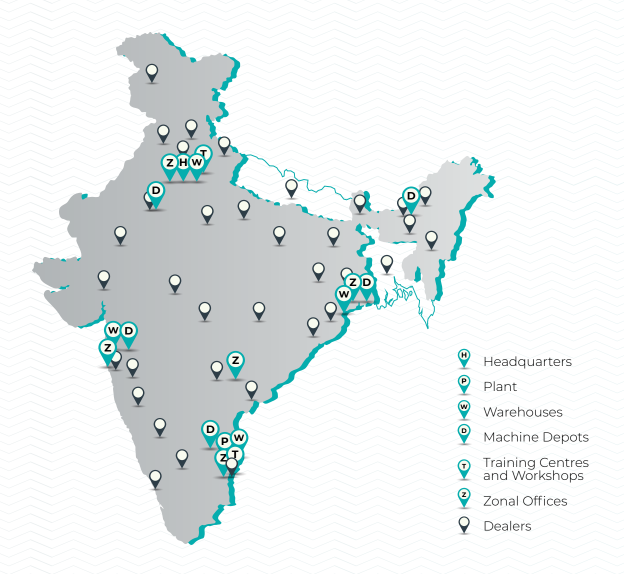
Light Structure, Masonry, Beams, Indoor Renovation



#### **FEATURES**

- Workable in narrow building spaces or noise-regulated environment
- Increased productivity due to higher speed-up value
- · Moving arm tooth replaceable as standard
- Welding-Tooth type and Bolting-Tooth type available

## WIDE REACH





**35 DEALERS** India, Bangladesh & Nepal



**04**Warehouses



**05** Zonal Offices



**05** Depots



02

**Training Centers** 





#### **KOBELCO CONSTRUCTION EQUIPMENT INDIA PVT. LTD.**

INDIA HEADQUARTERS H-200, Sector 63, Noida, Uttar Pradesh 201 307

FACTORY 4100, Central Expressway, Sri City, Andhra Pradesh 517 646

Phone 0120 4079 930 Email kcei.marketing@kobelco.com









1800 103 6910