

DEVELON

Europe

Full liner



MINI EXCAVATORS



DX10Z-7

DX17Z-7

Operating weight	kg	1165	1850
Engine power	hp/kW @ rpm	10.33/7.4 @ 2050	16.5/11.9 @ 2400
Bucket capacity (SAE)	m ³	0.024	0.04
Battery capacity	kW	-	-
Charging time	-	-	-



DX25Z-7

DX27Z-7

DX35Z-7

	2691	2730	3499
	24.8/18.5 @ 2600	24.8/18.5 @ 2400	24.8/18.4 @ 2400
	0.07	0.08	0.11

DX10Z-7

DX17Z-7

DX19-7

DX20Z

Operating weight	kg	1165	1850	1885	1995
Bucket capacity (SAE)	m ³	0.024	0.04	0.04	0.05
Battery capacity	kW	-	-	-	-
Charging time	-	-	-	-	-
Travel speed	km/h	3.4 - 1.7	2.21 - 4.09	2.06 - 3.73	-
Engine model	-	Kubota D722	Kubota D902	Kubota D902	Yanmar 3TNV70
Power	hp/kW @ rpm	10.33/7.4 @ 2050	16.5/11.9 @ 2400	16.5/11.9 @ 2400	13.8/10.3 @ 2200
Emission standard	-	Stage V	Stage V	Stage V	Stage V
Digging reach	mm	3400	3910	3940	3975
Digging depth	mm	1815	2240	2340	2345
Digging height	mm	2205	3730	3470	2750
Length	mm	3010	3531	3837	3483
Width	mm	1100 (730)	1290 (994)	1290 (994)	1360 (950)
Height	mm	2220	2320	2299	2360



DX19-7



DX20Z



DX20ZE

1885	1995	1941
16.5/11.9 @ 2400	13.8/10.3 @ 2200	-
0.04	0.05	0.05
-	-	20.4 kW
-	-	8 hrs slow charger 1.5 hrs fast charger



DX50Z-7



DX55R-7

5438	5740
48.8/36.4 @ 2200	48.8/36.4 @ 2200
0.16	0.16

DX20ZE	DX25Z-7	DX27Z-7	DX35Z-7	DX50Z-7	DX55R-7
1941	2691	2730	3499	5438	5740
0.05	0.07	0.08	0.11	0.16	0.16
20.4 kW	-	-	-	-	-
8 hrs slow charger 1.5 hrs fast charger	-	-	-	-	-
-	-	2.5 - 4.3	2.6 - 4.7	2.6 - 4.4	2.6 - 4.4
-	Kubota D1305	Kubota V1505	Develon D17	Develon D18	Develon D18
-	24.8/18.5 @ 2600	24.8/18.5 @ 2400	24.8/18.4 @ 2400	48.8/36.4 @ 2200	48.8/36.4 @ 2200
-	Stage V				
3975	4725	4845	5355	5945	6090
2350	2690	2845	3275	3480	3630
2625	4290	4515	3580	5575	5680
3460	4170	4190	4760	5386	5400
1360 (950)	1554	1550	1700	1980	1980
2345	2452	2442	2479	2575	2575

MINI EXCAVATORS

Operating weight	kg
Engine power	hp/kW @ rpm
Bucket capacity (SAE)	m ³



DX63-7

Operating weight	kg	6218
Engine power	hp/kW @ rpm	65/44.3 @ 2300
Bucket capacity (SAE)	m ³	0.175

DX62R-7

Operating weight	kg	6216
Bucket capacity (SAE)	m ³	0.175
Travel speed	km/h	2.8 - 4.7
Engine model	-	Develon D24
Power	hp/kW @ rpm	65/44.3 @ 2300
Emission standard	-	Stage V
Digging reach	mm	6610
Digging depth	mm	4095
Digging height	mm	6025
Length	mm	5631
Width	mm	1980
Height	mm	2575



DX62R-7

6216

65/44.3
@ 2300

0.175



DX85R-7

9520

65/48.5 @ 2100

0.28

DX63-7

6218

0.175

2.8 - 4.7

Develon
D24

65/44.3
@ 2300

Stage V

6440

4095

6025

5571

1980

2575

DX85R-7

9520

0.28

2.7 - 4.7

Develon
D24

65/48.5
@ 2100

Stage V

7530

4665

7035

6265

2250

2657

WHEELED EXCAVATORS



DX57W-7

DX100W-7

Operating weight	kg	5800	10700
Engine power	hp/kW @ rpm	52.3/42.5 @ 2400	100/75 @ 2000
Bucket capacity (SAE)	m ³	0.175	0.3



DX165WR-7K



DX170W-7K

		17400 - 18900	17700 - 19300
		137/102 @ 2200	152/114 @ 2000
		0.7	0.75

		DX57W-7	DX100W-7	DX140W-7K
Operating weight	kg	5800	10700	15800 - 17000
Bucket capacity (SAE)	m ³	0.175	0.3	0.6
Travel speed	km/h	10 - 30	5.4 - 37.4	3.5 - 37
Engine model	-	Develon D24	Develon D34	Develon DL06V
Power	hp/kW @ rpm	52.3/42.5 @ 2400	100/75 @ 2000	152/114 @ 2000
Emission standard	-	Stage V	Stage V	Stage V
Digging reach	mm	6108	7820	7585
Digging depth	mm	3495	4245	4490
Digging height	mm	5976	8265	8195
Length	mm	5896	5713	8043
Width	mm	1947	2450	2495
Height	mm	2861	3011	3052
Arm length	mm	1600	2250	2100



DX140W-7K

15800 - 17000

152/114 @ 2000

0.6



DX160W-7K

17500 - 18100

152/114 @ 2000

0.7



DX190W-7K

18320 - 20410

174/130 @ 1900

0.8



DX210W-7K

21900 - 23000

189/141 @ 1900

0.9

DX160W-7K DX165WR-7K DX170W-7K DX190W-7K DX210W-7K

DX160W-7K	DX165WR-7K	DX170W-7K	DX190W-7K	DX210W-7K
17500 - 18100	17400 - 18900	17700 - 19300	18320 - 20410	21900 - 23000
0.7	0.7	0.75	0.8	0.9
3.5 - 37	3 - 34	3.0 - 37	3.5 - 37	4.0 - 35
Develon DL06V	Perkins 1204J	Develon DL06V	Develon DL06V	Develon DL06V
152/114 @ 2000	137/102 @ 2200	152/114 @ 2000	174/130 @ 1900	189/141 @ 1900
Stage V				
8235	8235	8875	9255	9980
5020	5020	5315	5725	6160
8850	8850	9140	9440	10140
8205	8205	8644	8867	9477
2495	2490	2530	2530	2495
3052	3102	3087	3131	3155
2500	2500	2500	2600	3000

CRAWLER EXCAVATORS



DX140LCR-7 DX140LC-7

Operating weight	kg	15500	14400
Engine power	hp/kW @ rpm	115/86 @ 2000	115/86 @ 2000
Bucket capacity (SAE)	m ³	0.75	0.75



DX210LC-7



DX210NLC-7

	21700	21700
	166/124 @ 1800	166/124 @ 1800
	1.2	1.2

DX140LCR-7 DX140LC-7 DX160LC-7HT

Operating weight	kg	15500	14400	16800
Bucket capacity (SAE)	m ³	0.75	0.75	0.8
Travel speed	km/h	2.9 - 4.7	2.9 - 4.7	2.3 - 3.7
Engine model	-	Develon G2 D34	Develon G2 D34	Develon G2 D34
Power	hp/kW @ rpm	115/86 @ 2000	115/86 @ 2000	115/86 @ 2000
Emission standard	-	Stage V	Stage V	Stage V
Digging reach	mm	8285	8285	8285
Digging depth	mm	5485	5635	5635
Digging height	mm	9265	8660	8660
Length	mm	7360	7685	7685
Width	mm	2590	2590	2590
Height	mm	2835	2785	2785
Arm length	mm	2500	2500	2500



DX160LC-7HT

16800

115/86 @ 2000

0.8



DX210-7

21300

166/124 @ 1800

1.1



DX225LC-7 & 7X

23300

174/129 @ 1800

1.3



DX230LC-9

23600

141/189 @ 1700

1.2

DX210-7

DX210LC-7

DX210NLC-7

DX225LC-7 & 7X

DX230LC-9

21300

21700

21700

23300

23600

1.1

1.2

1.2

1.3

1.2

3.2 - 5.9

3.2 - 5.9

3.2 - 5.9

3.1 - 5.5

3.1 - 5.3

Develon DL06V

Develon DL06V

Develon DL06V

Develon DL06V

DX 05 V

166/124
@ 1800

166/124
@ 1800

166/124
@ 1800

174/129
@ 1800

141/189
@ 1700

Stage V

Stage V

Stage V

Stage V

Stage V

9535

9535

9535

9865

9895

6270

6270

6270

6590

6620

9330

9330

9330

9620

9535

9445

9445

9445

9570

9580

2800

2990

2540

2990

2990

3139

3139

3139

3005

3100

2600

2600

2600

2900

2900

CRAWLER EXCAVATORS



DX235LC-7 DX235LCR-7

Operating weight	kg	23000	24300
Engine power	hp/kW @ rpm	174/129 @ 1800	174/129 @ 1800
Bucket capacity (SAE)	m ³	1.4	1.4



DX260LC-9

DX300LC-7

	26300	31500
	171/230 @ 1900	271/202 @ 1800
	1.4	1.7

DX235LC-7 DX235LCR-7 DX245NHD-7

Operating weight	kg	23000	24300	25100
Bucket capacity (SAE)	m ³	1.4	1.4	1.3
Travel speed	km/h	3.0 - 5.3	3.2 - 5.8	3.0 - 5.3
Engine model	-	Develon DL06V	Develon DL06V	Develon DL06V
Power	hp/kW @ rpm	174/129 @ 1800	174/129 @ 1800	174/129 @ 1800
Emission standard	-	Stage V	Stage V	Stage V
Digging reach	mm	9895	9830	9465
Digging depth	mm	6595	6680	6095
Digging height	mm	9555	10805	9450
Length	mm	9522	8970	9566
Width	mm	2990	2990	2540
Height	mm	3139	3123	3190
Arm length	mm	2900	2900	2400



DX245NHD-7

25100

174/129 @ 1800

1.3



DX255LC-7

25700

189/141.3 @ 1900

1.5



DX350LC-7

36100

285.6/213 @ 1800

1.85



DX380LC-7

40200

326/240 @ 1800

2.0

DX255LC-7 DX260LC-9 DX300LC-7 DX350LC-7 DX380LC-7

25700

26300

31500

36100

40200

1.5

1.4

1.7

1.85

2.0

3.2 - 5.6

3.4 - 5.8

3.0 - 5.5

3.5 - 5.7

3.0 - 5.4

Develon DL06V

DX 05 V

Develon DL08V

Develon DL08V

Scania DC09

189/141.3
@ 1900

171/230
@ 1900

271/202
@ 1800

285.6/213
@ 1800

326/240
@ 1800

Stage V

Stage V

Stage V

Stage V

Stage V

10175

10175

10725

10980

11170

6810

6810

7305

7540

7415

9705

9705

10325

10325

10435

10080

10080

10605

11350

11285

3000 - 3200

3200

3000 - 3200

3000 - 3280

3000 - 3350

3200

3237

3050

3390

3415

3000

3000

3100

3200

3200

CRAWLER EXCAVATORS



DX420LC-7

Operating weight	kg	43500
Engine power	hp/kW @ rpm	344.4/257 @ 1800
Bucket capacity (SAE)	m ³	2.2



DX530LC-7

Operating weight	kg	52900
Engine power	hp/kW @ rpm	394/294 @ 1800
Bucket capacity (SAE)	m ³	3.3

		DX420LC-7	DX490LC-7
Operating weight	kg	43500	50400
Bucket capacity (SAE)	m ³	2.2	3.0
Travel speed	km/h	3.2 - 5.3	3.2 - 5.6
Engine model	-	Scania DC13	Scania DC13
Power	hp/kW @ rpm	344.4/257 @ 1800	394/294 @ 1800
Emission standard	-	Stage V	Stage V
Digging reach	mm	11430	12125
Digging depth	mm	7635	7790
Digging height	mm	10615	11050
Length	mm	11740	12230
Width	mm	3350	2990 - 3490 3340 - 3900
Height	mm	3355	3350
Arm length	mm	3250	3350



DX490LC-7

50400

394/294 @ 1800

3.0



DX800LC-7

79500

539/402 @ 2100

4.6



DX1000LC-7

99500

629/469 @ 2000

6.8

DX530LC-7

DX800LC-7

DX1000LC-7

52900

79500

99500

3.3

4.6

6.8

3.2 - 5.6

2.9 - 4.8

3.2 - 5.6

Scania DC13

Perkins 2506

Perkins 2806

394/294
@ 1800

539/402
@ 2100

629/469
@ 2000

Stage V

Stage V

Stage V

10735

11250

12430

6755

6685

7260

9630

10700

12425

11530

12230

11530

2990 - 3490
3340 - 3900

3400 - 4000

3440 - 4200

3350

3540

3615

2900

3350

2900

WHEEL LOADERS



DL200-7

Operating weight	kg	12047
Engine power	hp/kW @ rpm	144/106 @ 2200
Bucket capacity (SAE)	m ³	2.0



DL220-7

	13198
	160/119 @ 2100
	2.3



DL250-7

	13847
	172/128 @ 2100
	2.5

		DL200-7	DL220-7	DL250-7
Operating weight	kg	12047	13198	13847
Bucket range (GP)	m ³	1.9 - 2.2	2.2 - 2.5	2.4 - 2.7
Engine model	-	Perkins 1204J	Develon DL06	Develon DL06
Power	hp/kW @ rpm	144/106 @ 2200	160/119 @ 2100	172/128 @ 2100
Emission standard	-	Stage V	Stage V	Stage V
Bucket capacity (SAE)	m ³	2.0	2.3	2.5
Tipping load (straight/full turn at 40°)	kg	10124/8933	10652/9383	11015/9696
Max. dump height on pivot	mm	3716	3853	3853
Breakout force	kN	98	97	116
Maximum speed	km/h	40	40	40
Turning radius at bucket	mm	5414	6016	6115
Tires	-	20.5 R25	20.5 R25	20.5 R25
Length	mm	7208	7458	7487
Width - at tires edge	mm	2539	2539	2539
Height	mm	3313	3313	3313



DL280-7 Waste Loader

Operating weight	kg	19700
Bucket range (GP)	m ³	2,8
Engine model	-	Develon DL06
Power (hp/kW @ rpm)	-	190/141 @ 2000
Emission standard	-	Stage V
Bucket capacity (SAE)	m ³	2,8
Tipping load (straight/full turn at 40°)	kg	7180/5915
Max. dump height on pivot	mm	4994
Breakout force	kN	-
Maximum speed	km/h	20
Turning radius at bucket	mm	7317
Tires	-	20.5 R25 SOLID
Length	mm	9555
Width - at tires edge	mm	2640
Height	mm	3360

WHEEL LOADERS



DL280-7

DL320-7

Operating weight	kg	15828	19493
Engine power	hp/kW @ rpm	190/141 @ 2000	271/202 @ 1800
Bucket capacity (SAE)	m ³	2.8	3.3



DL420CVT-7

DL480-7

	23990	26444
	326/240 @ 1800	345/257 @ 1800
	4.5	4.8

		DL280-7	DL320-7	DL380-7
Operating weight	kg	15828	19493	20421
Bucket range (GP)	m ³	2.7 - 3.1	3.3 - 3.8	3.7 - 4.1
Engine model	-	Develon DL06	Develon DL08	Develon DL08
Power	hp/kW @ rpm	190/141 @ 2000	271/202 @ 1800	271/202 @ 1800
Emission standard	-	Stage V	Stage V	Stage V
Bucket capacity (SAE)	m ³	2.8	3.3	3.9
Tipping load (straight/full turn at 40°)	kg	12247/10765	15948/14079	16097/14190
Max. dump height on pivot	mm	3934	4175	4175
Breakout force	kN	140	170	168
Maximum speed	km/h	40	40	40
Turning radius at bucket	mm	6182	6748	6702
Tires	-	20.5 R25	23.5 R25	23.5 R25
Length	mm	7669	8530	8309
Width - at tires edge	mm	2550	2845	2845
Height	mm	3360	3511	3511



DL380-7

20421

271/202 @ 1800

3.9



DL420-7

23990

345/257 @ 1800

4.5



DL550-7

33209

380/283 @ 1800

5.4



DL580-7

34311

400/294 @ 1800

6.0

DL420-7	DL420CVT-7	DL480-7	DL550-7	DL580-7
23990	23990	26444	33209	34311
4.3 - 5.0	4.3 - 5.0	4.8 - 5.3	5.4 - 5.9	6.0 - 6.6
Scania DC13	Scania DC09	Scania DC13	Scania DC13	Scania DC13
345/257 @ 1800	326/240 @ 1800	345/257 @ 1800	380/283 @ 1800	400/294 @ 1800
Stage V				
4.5	4.5	4.8	5.4	6.0
18696/16493	18696/16493	20717/18282	24830/21897	27355/24315
4265	4265	4519	4806	4996
171	171	224	230	264
40	40	40	40	40
7000	7000	7352	7573	7596
26.5 R25	26.5 R25	26.5 R25	29.5 R25	29.5 R25
8926	8926	9454	9885	10059
2982	2982	2982	3199	3199
3660	3660	3635	3863	3863

COMPACT WHEEL LOADERS



DL60-7

Operating weight	kg	3750
Engine power	hp/kW	66/48.5
Bucket capacity (SAE)	m ³	0.6



DL80TL-7

	5200
	75/55
	0.9

		DL60-7	DL65-7
Operating weight	kg	3750	3650
Bucket range (GP)	m ³	0.4 - 1.2	0.4 - 1.2
Engine model	-	Kubota V2403	Kubota V2403
Power	hp/kW	66/48.5	66/48.5
Emission standard	-	Stage V	Stage V
Bucket capacity (SAE)	m ³	0.6	0.6
Tipping load (straight/full turn at 40°)	kg	2160/1840	2325/1985
Max. lifting height (pallet forks)	mm	3290	2670
Maximum speed	km/h	30	30
Tires	-	11.5/80 - 15.3	11.5/80 - 15.3
Length	mm	4660	4595
Width – at tires edge	mm	1340	1340
Height	mm	2275	2275



DL65-7

3650

66/48.5

0.6



DL80-7

5200

75/55

0.9



DL85-7

5100

75/55

0.9

DL80-7

5200

0.6 - 2.0

Kubota V3307

75/55

Stage V

0.9

2965/2480

3500

20 - 35

11.5/80 - 15.3

5002

1460

2523

DL80TL-7

5200

0.6 - 2.0

Kubota V3307

75/55

Stage V

0.9

2430/2050

4350

20 - 35

11.5/80 - 15.3

5310

1460

2523

DL85-7

5100

0.6 - 2.0

Kubota V3307

75/55

Stage V

0.9

3220/2735

2850

20 - 35

11.5/80 - 15.3

4993

1460

2523

ARTICULATED DUMP TRUCKS

Maximum payload	kg
Maximum power (ISO 3046)	kW @ rpm
Body capacity heaped (without/with tailgate)	m ³



DA45-7

	41000
	368 @ 2100
	24.4/26.1

DA30-7

Speeds - forward	km/h	6 - 8 - 11 - 16 - 23 - 32 - 45 - 55
Speeds - reverse	km/h	6 - 8 - 11 - 16
Engine model	-	Scania DC9
Power	kW @ rpm	276 @ 2100
Emission standard	-	Stage V
Transmission model	-	ZF 8 EP320
Weight empty front/rear axle	kg	12700/10500
Weight loaded front/rear axle	kg	15872/35328
Net weight	kg	23200
Length	mm	9555
Width	mm	3000
Total height	mm	3604



DA30-7

28000

276 @ 2100

16.8/17.8



DA45-7 4X4

41000

368 @ 2100

25.7

DA45-7

DA45-7 4X4

5 - 8 - 11 - 16 - 23 - 32 - 45 - 55

5 - 8 - 11 - 16 - 23 - 32 - 45 - 55

5 - 8 - 11 - 16

5 - 8 - 11 - 16

Scania DC13

Scania DC13

368 @ 2100

368 @ 2100

Stage V

Stage V

ZF 8 EP420

ZF 8 EP420

14500/16000

14500/16000

22041/49059

22165/49335

30500

30500

10673

10187

3475

3975

3850

3850

SLR MACHINES



SLR and Semi-SLR

DX225LC-7 SLR

Operating weight	kg	24600
Bucket capacity (SAE)	m ³	0.45
Travel speed	km/h	3.1 - 5.5
Engine model	-	Develon DL06V
Power	hp/kW @ rpm	174/129 @ 1800
Emission standard	-	Stage V
Digging reach	mm	15365
Digging depth	mm	11660
Digging height	mm	13045
Length	mm	12390
Width	mm	3190
Height	mm	3385



DX300LC-7 SLR

DX530LC-7 Semi SLR

DX530LC-7 SLR

33000	51900	52200
0.64	1.27	0.92
3.0 - 5.5	3.2 - 5.6	3.2 - 5.6
Develon DL08P	Scania DC13	Scania DC13
271/202 @ 1800	394/294 @ 1800	394/294 @ 1800
Stage V	Stage V	Stage V
17510	16060	19615
13780	11795	15125
14195	12755	14435
14320	14155	16195
3400	3340 - 3900	3340 - 3900
3475	3910	4070

MATERIAL HANDLING MACHINES



DX160WHM-7*

Operating weight	kg	16500
Engine model	-	Deutz TCD 4.1 L4
Power (SAE J1995)	hp/kW @ rpm	140/105

DX160WHM-7*

Arm configuration	-	Straight
Operating weight	kg	16500
Travel speed	km/h	1 / 5 / 20
Engine model	-	Deutz TCD 4.1 L4
Power (SAE J1995)	hp/kW @ rpm	140/105
Emission standard	-	Stage V
Max. pin height	mm	9215
Max. working reach	mm	8610
Max. working depth	mm	3960
Boom length	mm	4,8
Arm length	mm	3,55
Min. swing radius	mm	1980
Elevating height	mm	2300



DX270WHM-7 Straight Arm

28300

Develon DL06V

189/141 @ 1900

DX180WHM-7*

DX200WHM-7*

DX270WHM-7

Straight

Straight

Straight

19400-21100

20200-21900

28300

1 / 5 / 20

1 / 5 / 20

4 / 9 / 20

Deutz TCD 4.1 L4

Deutz TCD 6.1 L6 EU Stage V

Develon DL06V

140/105

173/129

189/141 @ 1900

Stage V

Stage V

Stage V

10800

10800

12775

9800

9800

11155

1550

1150

4270

6

6

6,6

4

4

4,5

2240

2240

2855

2300

2300

2600

* Check availability with your local dealer.

MATERIAL HANDLING MACHINES



DX270WHM-7 Gooseneck Arm/Long Gooseneck

Operating weight	kg	28100/28700
Engine model	-	Develon DL06V
Power (SAE J1995)	hp/kW @ rpm	189/141 @ 1900

DX270WHM-7

Arm configuration	-	Gooseneck	Long gooseneck
Operating weight	kg	28100	28700
Travel speed	km/h	4 / 9 / 20	4 / 9 / 20
Engine model	-	Develon DL06V	Develon DL06V
Power (SAE J1995)	hp/kW @ rpm	189/141 @ 1900	189/141 @ 1900
Emission standard	-	Stage V	Stage V
Max. pin height	mm	12955	13830
Max. working reach	mm	11525	12410
Max. working depth	mm	4830	5355
Boom length	mm	6,6	7,1
Arm length	mm	5	5,4
Min. swing radius	mm	2855	2855
Elevating height	mm	2600	2600



DX350WHM-7* Gooseneck Arm

33000-38000

Deutz TCD 6.1 L6

245/180

DX300WHM-7*

DX350WHM-7*

Gooseneck

Gooseneck

28500-30800

33000-38000

1 / 5 / 20

1 / 5 / 20

Cummins QSB 6.7

Deutz TCD 6.1 L6

173/129

245/180

Stage V

Stage V

14170

15100

13590

14630

6690

4550

8

8,7

6

6,9

2800

3300

2700

2700

* Check availability with your local dealer.

TUNNELING MACHINES



Tunneling Machines

DX235RTF-7

Operating weight	kg	25689
Boom tilting angle	°	2 x 45
Travel speed	km/h	3,2 - 5,8
Engine model		Develon DL06V
Power	hp/kW @ rpm	189/141 @ 1900
Emission standard		Stage V
Digging reach	mm	9260
Digging depth	mm	5130
Digging height	mm	9900
Length	mm	9750
Width	mm	2990
Height	mm	3080

DEMOLITION MACHINES



DX140RDM-7

Configuration		Monolithic HRD	Interchangeable HRD	Interchangeable Digging
Operating weight	kg	22500	23100	22100
Travel speed	km/h	2,9 - 4,7	2,9 - 4,7	2,9 - 4,7
Engine model	-	Develon G2 D34	Develon G2 D34	Develon G2 D34
Power SAE J1995	hp/kW @ rpm	115/86 @ 1800	115/86 @ 1800	115/86 @ 1800
Emission standard	-	Stage V	Stage V	Stage V
Number of cylinders	-	4	4	4
Pin height	mm	16100	16100	-
Max tool weight	kg	1450 kg	1250 kg	-
Max GP Bucket	m ³	-	-	0.76
Track length	mm	4130	4130	4130
Transport width	mm	2590	2590	2590
Variable undercarriage width	mm	2540-3740	2540-3740	2540-3740
Overall height	mm	3020	3020	3020
Shoe width	mm	500	500	500

DEMOLITION MACHINES



Demolition Machines

		DX245DM-7	DX245DM-7
Configuration		HRD	Digging
Operating weight	kg	30800	28900
Travel speed	km/h	3.0 - 5.5	3.0 - 5.5
Engine model	-	Develon DL06P	Develon DL06P
Power (SAE J1995)	hp/kW @ rpm	173/129 @ 1800	173/129 @ 1800
Emission standard	-	Stage V	Stage V
Pin reach	mm	12900	8170
Pin depth	mm	N/A	4785
Pin height	mm	18070	8155
Overall length	mm	11460	9590
Width superstructure	mm	2540	2540
Variable undercarriage width	mm	2540 ~ 3740	2540 ~ 3740
Overall height	mm	3150	3150



DX380DM-7

DX380DM-7

Configuration		HRD	Digging
Operating weight	kg	47400	44800
Travel speed	km/h	3.0 - 5.4	3.0 - 5.4
Engine model	-	Scania DC09	Scania DC09
Power (SAE J1995)	hp/kW @ rpm	327/240 @ 1800	327/240 @ 1800
Emission standard	-	Stage V	Stage V
Pin reach	mm	14500	10200
Pin depth	mm	N/A	5500
Pin height	mm	23000	9200
Overall length	mm	15200	11285
Width superstructure	mm	2990	2990
Variable undercarriage width	mm	2970 ~ 4370	2970 ~ 4370
Overall height	mm	3148	3148

DEMOLITION MACHINES



Demolition Machines

		DX530DM-7	DX530DM-7
Configuration		HRD	Digging
Operating weight	kg	60500	56800
Travel speed	km/h	3.1 - 5.5	3.1 - 5.5
Engine model	-	Scania DC13	Scania DC13
Power (SAE J1995)	hp/kW @ rpm	394/294 @ 1800	394/294 @ 1800
Emission standard	-	Stage V	Stage V
Pin reach	mm	16500	10300
Pin depth	mm	N/A	5965
Pin height	mm	27500	9690
Length	mm	18500	12230
Width	mm	2990	2990
Variable undercarriage width	mm	2970 ~ 4370	2970 ~ 4370
Height	mm	3360	3360



DX530DM-7

DX530DM-7

		HRD	Digging
Configuration		HRD	Digging
Operating weight	kg	70500	63000
Travel speed	km/h	3.1 - 5.5	3.1 - 5.5
Engine model	-	Scania DC13	Scania DC13
Power (SAE J1995)	hp/kW @ rpm	394/294 @ 1800	394/294 @ 1800
Emission standard	-	Stage V	Stage V
Pin reach	mm	18000	10300
Pin depth	mm	N/A	5965
Pin height	mm	31000	9690
Length	mm	22300	12230
Width	mm	2990	2990
Variable undercarriage width	mm	2970 ~ 4370	2970 ~ 4370
Height	mm	3360	3360

DOZER



Model		DD130
Operating weight	kg	14500
Engine power	hp/kW @ rpm	157/117 @ 2200
Max. traction force	t	22
Travelling Performance, Travelling Speed	km/h	9
Overall length with blade & Ripper	mm	6030
Overall length with blade only	mm	5035
Overall width (Blades width)	mm (XL/LGP1/LGP2)	3105/3345/3655
XL-Version with 560-mm-shoes	cm ²	33818
LGP1-Version with 710-mm-shoes	cm ²	42875
LGP2-Version with 760-mm-shoes	cm ²	45895

ATTACHMENTS

DO IT ALL!

Range of Develon Buckets, Breakers, Quick Couplers, Pallet Forks and more...

For: Develon wheel loaders, crawler and wheeled excavators.



DISCOVER MORE:



HD Hyundai Infracore Europe, s.r.o.
IBC - Pobřežní 620/3, 186 00 Praha 8-Karlín
Czech Republic

©2025 DEVELON D4600683-EN (10/25)

Certain specification(s) are based on engineering calculations and are not actual measurements. Specification(s) are provided for comparison purposes only and are subject to change without notice.

Specification(s) for your individual Develon equipment will vary based on normal variations in design, manufacturing, operating conditions, and other factors. Pictures of Develon units may show other than standard equipment.

DEVELON