



WR 40

WR 50

WR 60

Wheeled Radial



REDUCED COST



**SITE OPERATING
EFFICIENCY**



**ENVIRONMENTAL
CONSIDERATIONS**

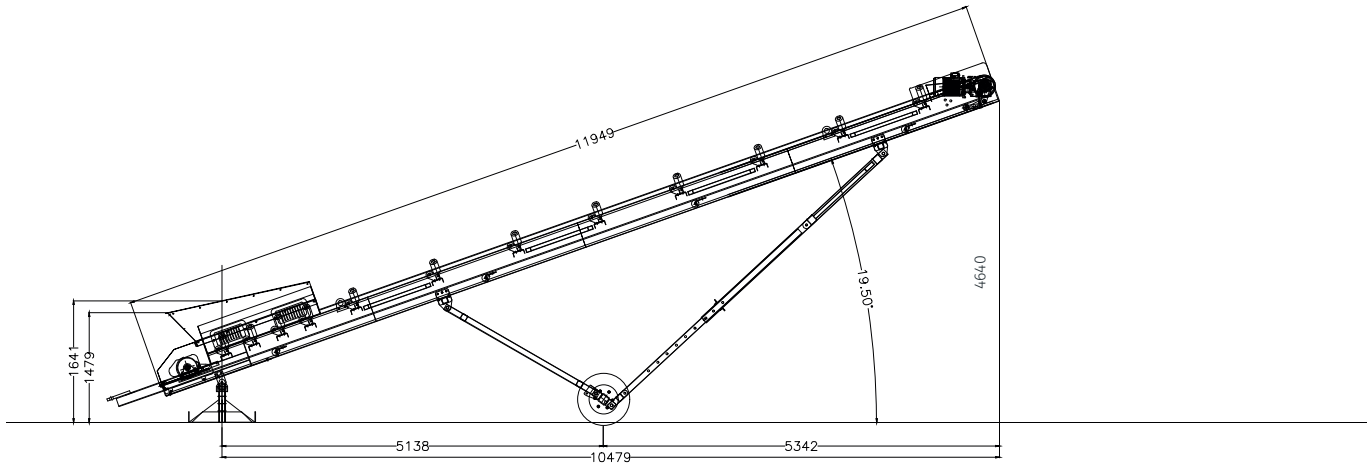


**IMPROVE HEALTH
& SAFETY**

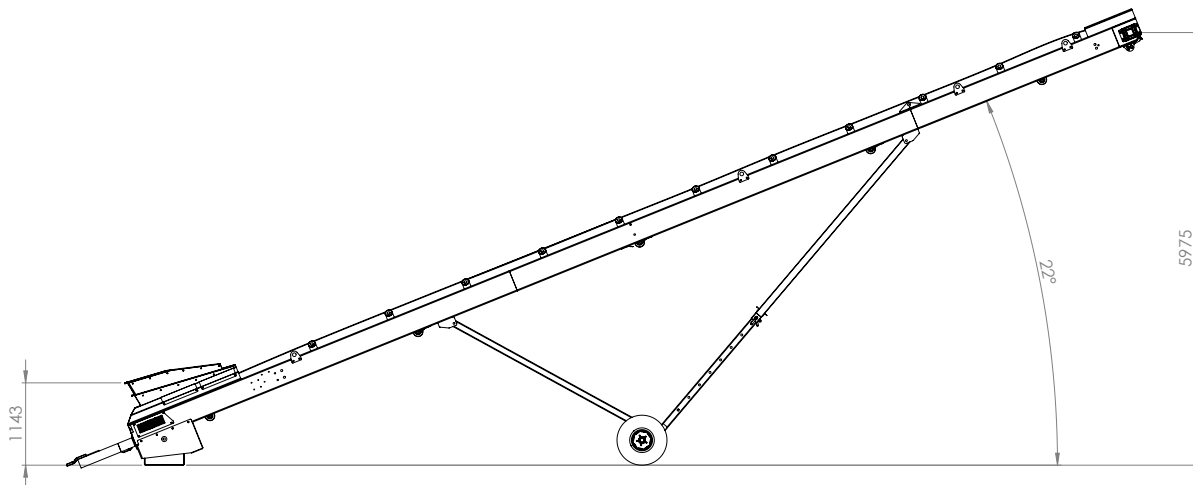


**PRODUCT
QUALITY**

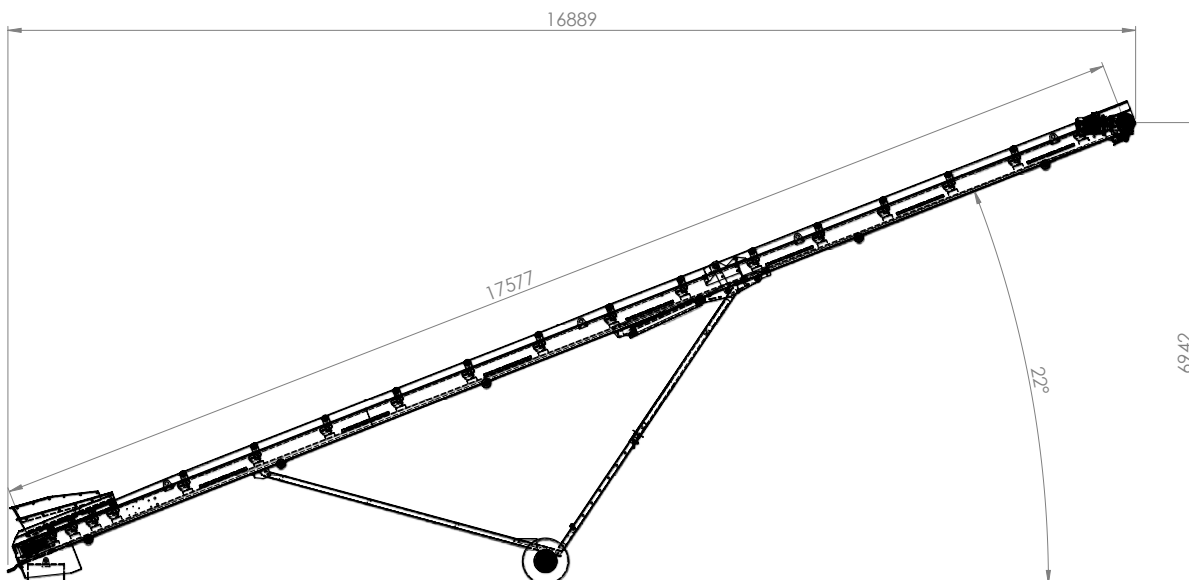
WR 40 Wheeled Radial



WR 50 Wheeled Radial



WR 60 Wheeled Radial



WR 40 STATISTICS

11750MM DRUM CENTRES (40')

800MM (32") 2 PLY BELT

HYDRAULICALLY COUPLED DRIVE AS STANDARD

400CC HEAD DRIVE MOTOR

HYDRAULIC RAISE/LOWER

HEAD AND TAIL SCRAPER

EXTERNAL DRUM TENSIONERS

SINGLE POINT GREASING SYSTEM

VARIED ANGLE WING ROLLERS

GALVANISED INNER LEGS ON FRONT

BELT TENSIONERS

310MM DEEP CONVEYOR FRAME (12")

1012T 10.00/80 *12 TYRE
(NOT SUITABLE FOR ROAD USE)

STOCKPILE HEIGHT : 4.64M@22° (15' 2")

STOCKPILE CAPACITY : 185M³ (239 YD³)

STOCKPILE CAPACITY @ 120° RADIAL :
853M³ (1115 YD³)

HEIGHT : 4.64M (15' 2")

WIDTH : 2.39M (7' 10")

LENGTH : 11.26M (36' 11")

2750KG (6000LBS)

WR 50 STATISTICS

14,645MM DRUM CENTRES (50')

800MM (32") 2 PLY BELT

HYDRAULICALLY COUPLED DRIVE AS STANDARD

400CC HEAD DRIVE MOTOR

HYDRAULIC RAISE/LOWER

HEAD AND TAIL SCRAPER

EXTERNAL DRUM TENSIONERS

SINGLE POINT GREASING SYSTEM

VARIED ANGLE WING ROLLERS

GALVANISED INNER LEGS ON FRONT

BELT TENSIONERS

310MM DEEP CONVEYOR FRAME (12")

1012T 10.00/80 *12 TYRE (NOT SUITABLE
FOR ROAD USE)

STOCKPILE HEIGHT : 5.98M @ 22° (19' 7")

STOCKPILE CAPACITY : 395M³ (516 YD³)

STOCKPILE CAPACITY @ 120° RADIAL :
1745M³ / 1908 YDS CUBED

HEIGHT :5.98M (19' 7")

WIDTH : 2.39M (7' 10")

LENGTH : 14.08M (46' 2")

3000KG (6625 LBS)

WR 60 STATISTICS

17575MM DRUM CENTRES (60')

800MM (32") 2 PLY BELT

HYDRAULICALLY COUPLED DRIVE AS STANDARD

400CC HEAD DRIVE MOTOR

HYDRAULIC RAISE/LOWER

HEAD AND TAIL SCRAPER

EXTERNAL DRUM TENSIONERS

SINGLE POINT GREASING SYSTEM

VARIED ANGLE WING ROLLERS

GALVANISED INNER LEGS ON FRONT

BELT TENSIONERS

310MM DEEP CONVEYOR FRAME (12")

1012T 10.00/80 *12 TYRE (NOT SUITABLE
FOR ROAD USE)

STOCKPILE HEIGHT : 6.95M @ 22° (22' 9")

STOCKPILE CAPACITY : 616M³ (806YD³)

STOCKPILE CAPACITY @ 120° RADIAL :
2875M³ / 3144 YDS CUBED

HEIGHT : 6.95M (22' 9")

WIDTH : 2.39M (7' 10")

LENGTH : 16.89M (55' 4")

3350KG (7385LBS)

OPTION

ELECTRIC 5.5KW SINGLE DRIVE (RAM AND HOSE KIT REMOVED)

ENHANCED HEALTH AND SAFETY PACAKGE

RAISE LOWER STOP START HYDRAULIC VALVES

RAISE LOWER HYDRAULIC HAND PUMP (ELECTRIC DRIVE MODELS)

ELECTRIC / HYDRAULIC POWER RADIAL DRIVES

ISOLATOR AND ESTOPS WIRED

3 PLY BELT

CHEVRON BELT



FOR FURTHER INFORMATION PLEASE CONTACT:

Tel: +44 (0) 288 771 8500

Email: ProStack@terex.com

www.terex.com/prostack



AFTER SALES SUPPORT

We provide comprehensive after sales support, maintenance support, provision of spare parts, and on-call customer help & advice.

- ✓ Parts
- ✓ Warranty
- ✓ Service
- ✓ 24/7 Help Desk
- ✓ Telematics
- ✓ Training