

# **TRUCK & BUS**

---

## **RADIAL TYRE**



**WELLPLUS**

**Made in Thailand**

# POWER S



- ▼ Low rolling resistance, good wet grip and high mileage from upgraded compound
- ▼ Multi-angle grooves for better tread rigidity and lower rolling noise
- ▼ Unique sipes on tread brings better wet grip and snow braking performance
- ▼ Optimized rib width for even wear



**3 Grooves**

**4 Grooves**

## ▼ REGIONAL



SIZE	PR	LI/SI	POSITION	RR	WG	NOISE	Tread Depth (mm)
215/75R17.5	16PR	128/126M	STEER   3 Grooves	D	C	A <sub>BC</sub>   71	13.0
215/75R17.5	18PR	135/133J	STEER   3 Grooves	D	C	A <sub>BC</sub>   71	13.0
295/80R22.5	18PR	154/149M	STEER   4 Grooves	D	C	A <sub>BC</sub>   71	16.0
315/60R22.5	20PR	154/150L(152/148M)	STEER   4 Grooves	D	C	A <sub>BC</sub>   71	14.0
315/70R22.5	20PR	156/150L(154/150M)	STEER   4 Grooves	D	C	A <sub>BC</sub>   71	15.0
315/80R22.5	20PR	158/150L(154/150M)	STEER   4 Grooves	D	C	A <sub>BC</sub>   71	16.0
385/55R22.5	20PR	160K(158L)	STEER   4 Grooves	D	C	A <sub>BC</sub>   71	15.0
* 225/75R17.5	16PR	129/127M	STEER   4 Grooves	-	-	-   -	-
235/75R17.5	16PR	132/130M	STEER   3 Grooves	D	C	A <sub>BC</sub>   71	13.0
235/75R17.5	18PR	143/141J	STEER   3 Grooves	D	C	A <sub>BC</sub>   71	13.0
245/70R17.5	18PR	143/141J	STEER   4 Grooves	D	C	A <sub>BC</sub>   71	13.0
265/70R19.5	16PR	140/138M	STEER   4 Grooves	D	C	A <sub>BC</sub>   71	14.0
265/70R19.5	18PR	143/141J	STEER   4 Grooves	D	C	A <sub>BC</sub>   71	14.0
285/70R19.5	18PR	146/144L(144/142M)	STEER   4 Grooves	D	C	A <sub>BC</sub>   71	14.5
285/70R19.5	20PR	150/148J	STEER   4 Grooves	D	C	A <sub>BC</sub>   71	14.5

\* Developing

# POWER D



- ▼ Upgraded 3D sipes for better wet grip and better tread rigidity
- ▼ Even wear and low rolling noise brought by carefully crafted lateral grooves
- ▼ Better wet grip, high mileage from novel compound
- ▼ Optimized directional pattern with specially designed sipes for reliable traction on wet ground and snow



## ▼ REGIONAL



SIZE	PR	LI/SI	POSITION	RR	WG	NOISE	Tread Depth (mm)
215/75R17.5	16PR	128/126M	DRIVE   5 Blocks	D	C	A <sub>Bc</sub>   72	15.0
295/60R22.5	18PR	150/147L	DRIVE   6 Blocks	D	C	A <sub>Bc</sub>   72	18.0
295/80R22.5	18PR	154/149M	DRIVE   6 Blocks	D	C	A <sub>Bc</sub>   72	20.0
315/60R22.5	20PR	154/150L(152/148M)	DRIVE   6 Blocks	D	C	A <sub>Bc</sub>   72	18.0
315/70R22.5	20PR	156/150L(154/150M)	DRIVE   6 Blocks	D	C	A <sub>Bc</sub>   72	19.5
315/80R22.5	20PR	156/150L(154/150M)	DRIVE   6 Blocks	D	C	A <sub>Bc</sub>   72	20.0
* 225/75R17.5	16PR	129/127M	DRIVE   6 Blocks	-	-	-   -	-
* 235/75R17.5	16PR	132/130M	DRIVE   6 Blocks	-	-	-   -	-
* 245/70R17.5	16PR	136/134M	DRIVE   6 Blocks	-	-	-   -	-
* 265/70R19.5	16PR	140/138M	DRIVE   6 Blocks	-	-	-   -	-
* 285/70R19.5	18PR	146/144M	DRIVE   6 Blocks	-	-	-   -	-

\* Developing

# POWER T

# POWER T+

M+S



- ▼ Wide base single tire for highway transportation
- ▼ Super steel belt carcass construction enhances casing strength and maximizes tyre load ability
- ▼ The highly wear resistant tread compound greatly improve tread durability
- ▼ Special strong shoulder improve tyre shoulder durability
- ▼ Unique crown grooving for better heat dispersion



## ▼ REGIONAL

### POWER T

SIZE	PR	LI/SI	POSITION	RR	WG	NOISE	Tread Depth (mm)
* 385/55R19.5	-	-	TRAILER	-	-	-   -	-
385/55R22.5	20PR	160K(158L)	TRAILER	-	-	-   -	-
385/65R22.5	20PR	160K	TRAILER	B	B	A <sub>BC</sub>   70	15.5
385/65R22.5	24PR	164K	TRAILER	B	B	A <sub>BC</sub>   70	15.5
435/50R19.5	22PR	160J	TRAILER	-	-	-   -	-
445/45R19.5	22PR	160J	TRAILER	-	-	-   -	-
* 445/50R22.5	-	-	TRAILER	-	-	-   -	-

\* Developing

### POWER T+

SIZE	PR	LI/SI	POSITION	RR	WG	NOISE	Tread Depth (mm)
385/65R22.5	20PR	160K	TRAILER	B	B	A <sub>BC</sub>   69	13.0
385/65R22.5	24PR	164K	TRAILER	B	B	A <sub>BC</sub>   69	13.0

# POWER A



- ▼ Unique tread design for improved traction and tread wear
- ▼ Fuel efficient with lower rolling resistance
- ▼ Enhanced casing structure for better handling and footprint
- ▼ Advanced waer resistance compound and low void ratio for greater mileage
- ▼ Zigzag design improves traction

## ► ON&OFF ROAD



SIZE	PR	LI/SI	POSITION	RR	WG	NOISE	Tread Depth (mm)
315/80R22.5	20PR	161/157J	All POSITION	C	B	A <sub>BC</sub>   70	19.0
13R22.5	20PR	156/150K	All POSITION	C	B	A <sub>BC</sub>   70	18.5

# POWER D+



- ▼ Improved load capacity from reinforced bead construction
- ▼ Robust endurance from high tensile strength casing and belt package
- ▼ Good mileage, excellent andurance from high wear-resistant, high chip & cut resistant rubber
- ▼ Good chip&cut resistance from massive tread blocks and unique lock-bars
- ▼ Reliable traction from widened tread and specially designed pattern



## ► ON&OFF ROAD



SIZE	PR	LI/SI	POSITION	RR	WG	NOISE	Tread Depth (mm)
315/80R22.5	20PR	156/150K	DRIVE	D	A	A <sub>Bc</sub>   73	22.0
13R22.5	20PR	156/150K	DRIVE	D	A	A <sub>Bc</sub>   73	22.0

# POWER T



- ▼ Wide base single tire for highway transportation
- ▼ Super steel belt carcass construction enhances casing strength and maximizes tyre load ability
- ▼ The highly wear resistant tread compound greatly improve tread durability
- ▼ Special strong shoulder improve tyre shoulder durability
- ▼ Unique crown grooving for better heat dispersion

## ▼ REGIONAL



SIZE	PR	LI/SI	POSITION	RR	WG	NOISE	Tread Depth (mm)
435/50R19.5	22PR	160J	TRAILER	-	-	-   -	-
445/45R19.5	22PR	160J	TRAILER	-	-	-   -	-
* 445/50R22.5	-	-	TRAILER	-	-	-   -	-

\* Developing

# POWER A+



- ▼ Wide base single tire for highway transportation
- ▼ Super steel belt carcass construction enhances casing strength and maximizes tyre load ability
- ▼ The highly wear resistant tread compound greatly improve tread durability
- ▼ Special strong shoulder improve tyre shoulder durability
- ▼ Unique crown grooving for better heat dispersion



## ► ON&OFF ROAD



SIZE	PR	LI/SI	POSITION	RR	WG	NOISE	Tread Depth (mm)
385/65R22.5	20PR	160k	All POSITION	-	-	-   -	-
385/65R22.5	24PR	164k	All POSITION	-	-	-   -	-
425/65R22.5	20PR	165K	All POSITION	-	-	-   -	-
* 445/65R22.5	20PR	169K	All POSITION	-	-	-   -	-

\* Developing