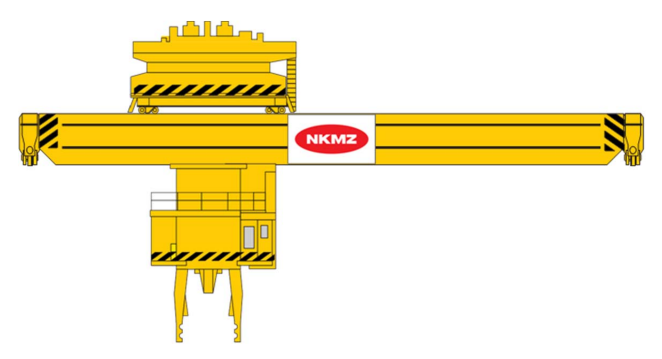


Handling and special-purpose equipment. Special-purpose overhead cranes

Special-purpose overhead cranes are equipped with special gripping devices, grabs, magnets, tongs, claws. This group also includes cranes with design features in view of the peculiarity of the process or equipment being serviced, in particular quenching, foundry, pit, claw cranes, etc.

INGOT STRIPPING CRANES



Technical specification

Parameter name	Value
Pushing force, tf	250500
with ingots in auxiliary	Up to 50 Up to 50
$Crahe span, m^{1}h^{-}h^{-}k$	2537

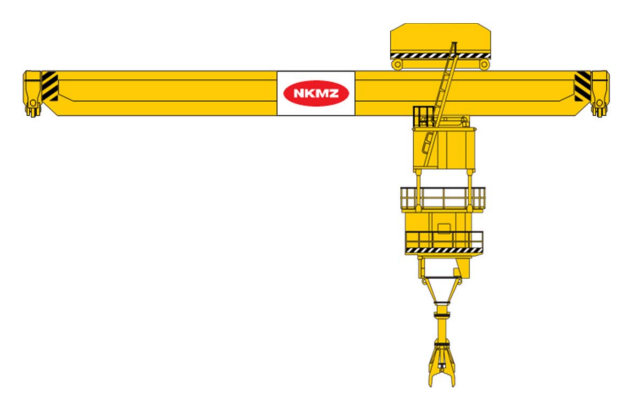
Basically, special-purpose cranes service continuous processes.

Technical specifications of the cranes are determined by the specifics of work and serve as indicative.



Handling and special-purpose equipment. Special-purpose overhead cranes

PIT CRANE



Technical specification

Parameter name	Value
Lifting capacity, t: - with tongs - of auxiliary hoist	1040 1050
Lift height, m	Up to 10
Crane span, m	Up to 37

Basically, special-purpose cranes service continuous processes. Technical specifications of the cranes are determined by the specifics of work and serve as indicative.



Handling and special-purpose equipment. Special-purpose overhead cranes

SLABS HANDLING CRANE



Technical specification	
Parameter name	Value
Lifting capacity with tongs, t	Up to 150
Tongs lift height, m	Up to 15
Crane span, m	Up to 37

Basically, special-purpose cranes service continuous processes.

Technical specifications of the cranes are determined by the specifics of work and serve as indicative.



Handling and special-purpose equipment. **Special-purpose overhead cranes** CRANE WITH CLAWS (CLAW CRANE)



Technical specification

Parameter name	Value
Lifting capacity, t: - with hoist adapters - with magnets - with hooks	Up to 25 Up to 25 Up to 25
Lift height, m	Up to 8
Crane span, m	Up to 37

Basically, special-purpose cranes service continuous processes. Technical specifications of the cranes are determined by the specifics of work and serve as indicative.